



Information and Technology for Better Decision Making

April 2006 Status of Forces Survey of Active Duty Members

Administration, Datasets, and Codebook

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**APRIL 2006 STATUS OF FORCES
SURVEY OF ACTIVE-DUTY MEMBERS:
ADMINISTRATION, DATASETS, AND CODEBOOK**

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APRIL 2006 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS: ADMINISTRATION, DATASETS, AND CODEBOOK

Introduction

The *Human Resource Strategic Assessment Program* (HRSAP), located at Defense Manpower Data Center (DMDC), consists of both Web-based and paper-and-pen surveys to support the personnel needs of the Under Secretary of Defense for Personnel and Readiness. These surveys assess the attitudes and opinions of the entire Department of Defense (DOD) community—active, reserve, civilian employees, and family members—on a wide range of personnel issues. The Web-based survey program, known as the Status of Forces Surveys (SOFS), provides timely data on active, reserve, and civilian members. There are nine SOFS Web surveys planned for each year, with three cross-sectional samples of each population: active-duty members, reserve component members, and DoD civilian employees. The paper-and-pen surveys are used to obtain data on sensitive topics (e.g., sexual harassment) and from populations with limited Internet access (e.g., spouses of active-duty and Reserve members).

Overview of Report

The next section of this report describes the procedures used to develop the instrument, design the sample, conduct the survey, process the data and prepare analysis weights. Along with Appendices A and B, the methods section is the documentation of how the survey was conducted. DMDC (2006a) and Riemer and Kroeger (2002) provide details on sampling and weighting.

The third section of the report describes the survey analysis file layout and key variables. This section and the remaining Appendices (C-K) address issues in the analysis of the survey data. Conventions for variable naming and construction are introduced in this section with details given in Appendices C (annotated questionnaire), D (explanation of coding), and I (explanation of key analytic variables). Explanations for the groupings of variables seen in the positional list of variables in Appendix F¹ are discussed in this section as well as a description of information available in G for each variable. G contains details for variables in the same order that the variables are listed in F. In addition to the variables available on the basic survey file, G contains details for the confidential variables that had to be suppressed to preserve the privacy of survey respondents and nonrespondents. Confidential variables are identified and listed in Appendices E and F. Key concepts required for the analysis of complex survey data and the structure of records in the survey analysis files are introduced in this section. Examples of analyses are given in J. The SAS code used to construct the analytic variables are included in I. H provides the record layout for the basic survey flat file. K summarizes questionnaire items used in recent DMDC surveys.

¹ An alphabetical list is at Appendix E.

Method

Survey Instrument

The topics covered in the April 2006 Status of Forces Survey of Active-Duty Members include a series of items that is included on all active-duty SOFS. These items include overall satisfaction, retention intention, perceived readiness, stress, tempo, and permanent change of station (PCS) moves. In addition, items were included on deployments since September 11, 2001, impact of deployments, programs and services, child care, spouse employment, education and access to technology, compensation, financial health, relatives serving in the Armed Forces, retirement system, and PCS moves. The survey was subdivided into the following seventeen topic areas:

1. Background Information—Service, gender, paygrade, education, marital status, spouse employment status, race/ethnicity, dependents, and location (both geographic and on/off base).
2. Satisfaction—Satisfaction with aspects of the military (e.g., compensation) and overall satisfaction with the military way of life.
3. Retention—Likelihood to stay on active duty, spouse/family support to stay on active duty, and commitment to serve.
4. Tempo—PCS moves, days worked overtime, time away from permanent duty station, and the impact of time away on career intentions.
5. Readiness—Individual and unit preparedness, and training effectiveness.
6. Stress—Level of stress in work and personal life.
7. Deployments Since September 11, 2001—Number of times deployed for operations, time spent away, location of deployments, days spent in a combat zone, combat involvement, deployment expectations, and stop-loss.
8. Impact of Deployments—Concerns while deployed, emotional impact of deployment, post-deployment support services received, behavioral impact of deployment on their children, and important ways children can cope with deployments.
9. Programs and Services—Use and satisfaction of Military OneSource and reasons for not using Military OneSource.
10. Child Care—Use of child care, satisfaction with on- and off-base child care, amount spent on child care, and days missed due to lack of child care.
11. Spouse Employment—Time spent finding employment after PCS, ratings of qualifications and skills, income contribution to household, reasons for working part-time, description of how job was found, and importance of working.

12. Education and Access to Technology—Spouse’s enrollment in school and reasons for not attending, spouse’s educational attainment, and family’s use of home computers and web access for on-line education courses and homework.
13. Compensation—Satisfaction with various forms of military compensation, important factors used to determine total military compensation, and military opportunities and benefits relative to non-military high school classmates.
14. Financial Health—Sources of income or financial support, expected annual retirement pay, annual military earnings, annual spouse earnings, annual income from other sources, value of financial assets and real estate, payments on personal unsecured debt, interest rates on installment loans, payments on vehicle loans and leases, financial problems, and details on predatory loan practices.
15. Relatives Serving in Armed Forces—Simultaneous deployments of family members and extent comfortable with simultaneous deployments.
16. Retirement System—Concerns about current retirement system and how possible change in retirement system will impact desire to stay.
17. PCS moves—Preference of time between PCS moves if deployed within the next 2 years versus not deployed within the next 2 years.

Sample

The target population for all active-duty SOFS consists of (1) active-duty members of the Army, Navy, Marine Corps, and Air Force, (2) having at least 6 months service at the time the questionnaire is first fielded, (3) below flag rank when the sample is drawn six months prior to the survey, and (4) excluding National Guard and Reserve members in active-duty programs.

Stratification Variables

The sampling frame was constructed using the six stratification variables listed in Table 1. These six variables were used to create stratification cells. A single variable, SF02CELL, was created as an index variable for the strata.

Table 1.
Stratification Variables

Dimension of Stratification		Levels
Service	Army	
	Navy	
	Marine Corps	
	Air Force	
Gender	Male	
	Female	

Dimension of Stratification	Levels
Paygrade Group	E1 to E3 E4 E5 to E6 E7 to E9 WO1 to WO5 O1 to O3 O4 to O6
Race/Ethnic Category	Minority Non-minority
Regions	US & US territories, Other, Unknown Europe Asia & Pacific Islands All Regions
Family Status/Dual Service Spouse	Single with Child(ren) Dual Service Spouse Other Family Status

Researchers identified subgroup breakouts (i.e., domains) that would be important when survey results were provided to policy officials. These reporting domains were defined by Riemer and Kroeger (2002) using the 10 demographic variables shown in Table 2. For three demographic characteristics (race/ethnicity, region, and pay group), multiple versions of variables were created that differed in the level of detail. Less detailed variables were often used to define domains for analyses within the four Services than were used to define domains at the DoD level.

Next, researchers determined the number of people who would be sampled for each stratum using a sample-planning tool developed for Defense Manpower Data Center (Deever & Mason, 2002). A formal mathematical procedure (Chromy, 1987) based on Karush-Kuhn-Tucker theory is used in the sample-planning tool to determine an optimized sample size and allocation—a sample that would achieve at minimal cost (i.e., minimum sample size) the precision levels required for each analytic domain. The Kuhn-Tucker theory provides an optimal solution to satisfy precision constraints (e.g., ± 5 percentage points) imposed on estimates of prevalence rates in key reporting domains. Researchers iteratively modified the inputs to the sample-planning tool to arrive at acceptable precision levels for reporting domains that would be of particular interest to policy officials. The domains match the reporting categories used in tabulating results (DMDC, 2006b).

Table 2.
Factors Defining Key Reporting Domains

Variable	Categories
Service branch [*]	Army Navy Marine Corps Air Force
Paygrade Group 1 [*]	E1-E3 E4 E5-E6 E7-E9 W1-W5 O1-O3 O4-O6
Sex [*]	Male Female
Race/Ethnic Category 2 [*]	Non-minority (Non-Hispanic White) Minority
Family-status 1	Unmarried with children Without children or married with children
Duty Location	U.S. Asia/Pacific Islands Europe
Dual Service Spouse [*]	Unmarried or married to a civilian Married to an active-duty spouse
Race Code	White Asian or Pacific Islander Black American Indian or Alaskan native Other

^{*}Stratification variables

Table 2. (continued)

Variable	Categories
Race/Ethnic Code	American Indian or Alaskan Native Asian or Pacific Islander Black (not Hispanic) White (not Hispanic) Hispanic Other
Regions 1	Unknown US & US territories Europe Other Asia & Pacific Islands
Regions 2	US & US territories, Other, Unknown Europe Asia & Pacific Islands
Regions 3*	US & US territories, Other, Unknown Europe Asia & Pacific Islands All Regions
CONUS	CONUS (all 48 contiguous states and D.C.) OCONUS (non contiguous states, territories and countries)
CINCs	America Europe Pacific Central South
6 Ranges of Months Away for Duty Occupations	.321 – 1.06 Months 1.07 – 1.82 Months 1.83 – 2.58 Months 2.59 – 3.34 Months 3.35 – 4.10 Months 4.11 – 4.86 Months
3 Ranges of Months Away for Duty Occupations	.321 – 1.82 Months 1.83 – 3.34 Months 3.35 – 4.86 Months
2 Ranges of Months Away for Duty Occupations	.321 – 2.58 Months 2.59 – 4.86 Months
Paygrade Group 2	E1-E9 W1-W5 O1-O6

Table 2. (continued)

Variable	Categories
Paygrade Group 3	E1-E3 E4-E5 E6-E9 W1-W5 O1-O3 O4-O6
Paygrade Group 4	E1-E3 E4 E5-E6 E7-E9 All Officers
Paygrade Group 5	E1-E4 E5-E9 W1-W5 O1-O3 O4-O6
Paygrade Group 6	Enlisted Officer
Basic Allowance for Quarters (BAQ)	BAQ with Dependents BAQ without Dependents Partial BAQ BAQ with Dependents, inadequate quarters NO BAQ, adequate quarters
Off Base / Basic Allowance for Housing (BAH) status	Off Base / Receiving BAH On Base / No BAH
Marital Status	Married Not Married
Family Status 2*	Single with Children Other
Years of Service (YOS)	Enlisted 3 to 5 YOS Enlisted 6 to 9 YOS

Constructing the Frame and Drawing the Sample

DMDC's August 2005 Active Duty Master Edit File (ADMF) was used in developing the sampling frame, constructing strata, and determining the sample size and allocation. The specified definition of the population, described above, resulted in a sampling frame with 1,324,452 eligible members. A non-proportional stratified, single stage random sample of 39,313 members was selected. Table 3 presents a summary of the sample allocation by Service.

Table 3.***Sample Allocation for the April 2006 Status of Forces Survey of Active Duty Members***

	Total	Army	Navy	Marine Corps	Air Force
Sample					
Total	39,313	14,485	9,296	9,030	6,502
Gender					
Male	32,804	12,082	7,829	8,061	4,832
Female	6,509	2,403	1,467	969	1,670
Paygrade Group					
E1-E3	8,731	2,339	2,712	3,209	471
E4	13,585	6,487	2,734	2,005	2,359
E5-E6	7,089	2,250	1,895	1,283	1,661
E7-E9	1,558	638	273	321	326
W1-W5	1,422	1,127	64	231	0
O1-O3	4,044	961	941	1,229	913
O4-O6	2,884	683	677	752	772
Race/Ethnic Category					
Non-minority	24,120	8,260	5,909	5,913	4,038
Minority	14,306	5,937	3,228	2,963	2,178
Region					
US & US territories & Other	30,286	11,842	8,397	7,335	5,183
Europe	2,833	1,848	295	39	710
Asia & Pacific Islands	2,477	795	604	687	609
All Regions	971	0	0	969	0
Family Status					
Single with Child(ren)	2,864	1,372	782	223	487
Dual Service Spouse	2,560	721	464	434	941
Other Family	33,858	123,381	8,050	8,373	5,054

Note. Counts for unknowns are not included.

Respondents

Sample Losses

The original sample file contained 39,313 records. Losses to the drawn sample are listed in Table 4 and reviewed here. Table 4 is limited to responses to the Web questionnaire as of May 4, 2006. Sample members were lost from the sample for three main reasons: (1) self-reported or other ineligibility for the survey, (2) an inability to locate the sample member, and (3) refusal to participate in the survey or other failure to respond to the survey.

A total of 469 sample members (1.19%) were lost from the final sample through classification as ineligible. Elimination of ineligible resulted in decreasing the sample to 98.81% (N=38,844) of its original size.

Table 4.
Final Sample Relative to Drawn Sample

	Sample Size n	% of Drawn Sample	Weighted n	% of Weighted Sample
Drawn sample	39,313		1,324,452	
Ineligible on master files	-290	0.74%	-6,780	0.51%
Self-reported ineligible	-179	0.46%	-7,354	0.56%
Total: Ineligible	-469	1.19%	-14,135	1.07%
Eligible sample	38,844	98.81%	317,031	98.93%
Not located (estimated ineligible)	-68		-2,086	
Not located (estimated eligible)	-4,615		-133,863	
Total not located	4,683	11.91%	-135,949	10.26%
Located sample	34,161	86.89%	1,174,369	88.67%
Requested removal from survey mailings	-133		-5,376	
Returned blank	-124		-4,329	
Skipped key questions	-905		-30,545	
Did not return a survey (estimated ineligible)	-320		-10,775	
Did not return a survey (estimated eligible)	-21,697		-691,576	
Total: Non-response	-23,179	58.96%	-742,600	56.07%
Usable responses	10,982	27.93%	431,768	32.60%

In general, residential addresses were used as the primary addresses of choice. In cases where residential addresses could not be identified, however, unit addresses were used. Procedures used to locate members are explained in a later section that describes the Survey Control System. Because of this address update procedure, only 11.91% of the drawn sample (4,683 of 39,313) was lost because the sample members could not be located. Personnel records for this group had missing, incomplete, or out-of-date addresses, and steps designed to obtain complete, current addresses for these records were unsuccessful.

Losses attributable to either ineligibility or unlocatability resulted in a sample that was 86.89% of the drawn sample. Individuals in this remaining sample may be further categorized as nonrespondents versus respondents. Nonrespondents included the following groups: sample members who contacted the operations contractor (by mail, fax, e-mail, Web, or telephone) and asked to have their names removed from the survey mailing list, and 22,017 sample members who did not return a survey.

Respondents included all sample members who completed on the Web 50% of applicable questions². At the conclusion of the survey fielding, 10,982 eligible, locatable sample members had returned usable surveys

Location, Response and Completion Rates

The Council of American Survey Research Organizations (CASRO) noted that varying operational definitions of response rates can lead to problems or confusion (e.g., when awarding contracts requiring pre-specified response rates or when interpreting the results of a survey). As a result, CASRO formed a task force to recommend guidelines for standardizing the operational definitions of response rates.

Beginning in 1995, DMDC standardized its methods for calculating response rates and completion rates using procedures patterned after those advocated by CASRO. More specifically, the new DMDC procedures closely follow CASRO's Sample Type II design (see Council of American Survey Research Organizations, 1982).

Table 5 provides location, response, and completion rate information using only the Web responses. The location rate is defined as the proportion of eligible sample members that were locatable. The response rate is defined as the proportion of eligible sample members that returned usable surveys, while the completion rate is defined as the proportion of the located sample that returned usable surveys.

² Applicable questions are those to be completed by all respondents and excluded items that could be skipped over depending on prior answers.

Table 5.
Location Rates, Response Rates, and Completion Rates

	Observed Operational Rates	Weighted Operational Rates
Location rate for eligible	88.0%	89.7%
Completion rate for eligible	32.5%	37.1%
Response rate for eligible	28.6%	33.3%

Survey Development and Administration

The survey was hosted on the operations contractor's secure Web site so that sample members could complete the survey online. At the entry point to the survey, members were prompted for their personal ticket number to gain entry to the survey. The Privacy Notice and a page of frequently asked questions (FAQ's) were also posted on the Web site.

The survey allowed respondents to return to the previous page or move to the next page. In addition, buttons located below the last question on each page allowed the respondent to clear their response(s) or save and exit the survey. Questions were answered by clicking on radio buttons, check boxes or by making a choice from a drop-down list. The respondent could change answers or could save, exit, and return at another time to change answers. The final page had another "Save and Exit" button and a "Done" button, both with full text explanation of their functions.

Survey Administration

The survey administration process began in March 2005, with mailouts of notification letters to sample members (minus original ineligible). Second notifications were sent by e-mail within 24 hours after the survey was available on the Web and six (6) reminder e-mails were sent to those for whom we had e-mail addresses.

Survey Control System

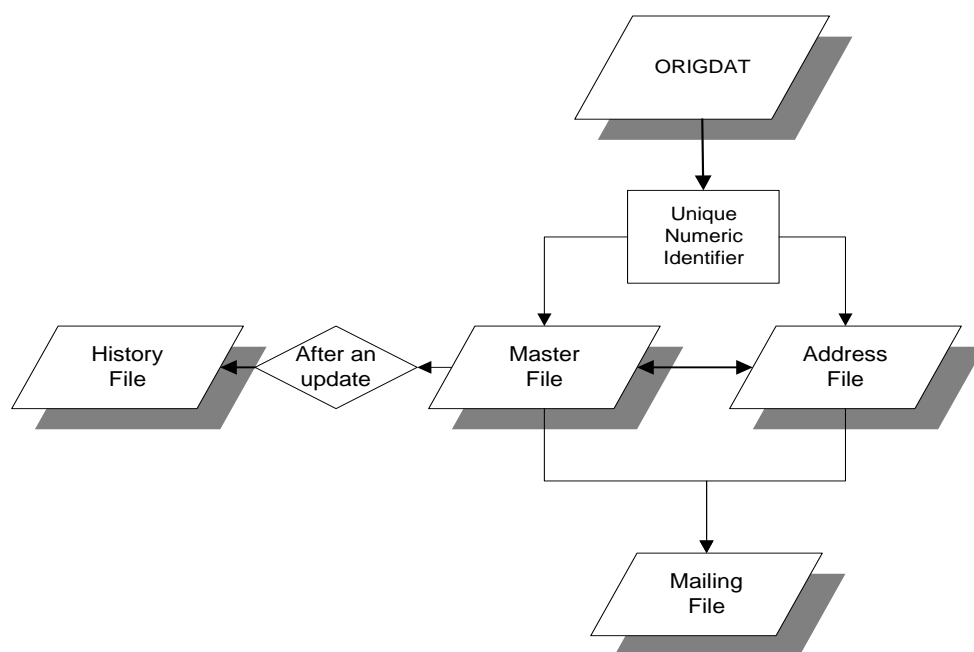
The Survey Control System (SCS)³ was used to monitor the data collection process and to track all data transactions over the course of the survey administration. The datasets in the SCS include sample members' names and addresses, but do not contain data obtained from the survey instruments. Because of privacy concerns, SCS datasets are not available for public release.

The operations contractor uses the SCS to store and update project data, monitor mailings, respond to documents returned as postal non-deliverables (PNDs), and determine survey participation and eligibility status. The SCS consists of five datasets: the ORIGDAT file,

³ In this document, the term SCS refers to the set of data files as well as the program or operating system which maintains those files.

the ADDRESS file, the MASTER file, the HISTORY file, and the MAILING file. The files are linked relationally by INRECNO, a unique individual identification number that is assigned to each sample member when the record was loaded into the SCS. Figure 1 displays the interrelationships among those datasets.

Figure 1.
Survey Control System



ORIGDAT file. The ORIGDAT file consists of 39,313 records, one record for each member of the sample. It is the original sampling frame file sent to the operations contractor by DMDC. The original file is loaded onto the operations contractor's computer system and converted to a SAS⁴ dataset. As the file was converted into a SAS dataset, the SCS generated a unique identification number (INRECNO) for each record. This number identifies the sample member throughout the SCS and also in returns data sets, comment text files and other specify text files. The names and some demographic data from the ORIGDAT file were loaded into the MASTER file in preparation for the first mailing. The addresses from the ORIGDAT file were loaded into the ADDRESS file.

ADDRESS file. The ADDRESS tracked the postal and e-mail addresses that were maintained for each sample member. The ADDRESS file contains one record for each postal and address for each sample member (e.g., if there were five addresses located for one sample

⁴ SAS® is a registered trademark of SAS Institute Inc., Cary, NC, USA.

member during the survey administration, that sample member has five separate records in the ADDRESS file) yielding an ADDRESS file containing 148,619 records. Each record is uniquely identified by the combination of INRECNO (identifying the sample member) and an address number (ADDRNO) assigned to each address. This address number is the sequential order of receipt of the address for a particular sample member. For example, if a sample member has one address record in the ADDRESS file, the address number for that record is one. If the sample member faxed in a change of postal or e-mail address or a credit bureau forwarded an updated postal address for that sample member, the new address was added as address number two. The ADDRESS file was initially loaded with postal and e-mail addresses from the ORIGDAT file. Each record in the ADDRESS file includes the sample member's INRECNO, SOFA0604, ADDRNO, address, the source of the address, and address priority code, a variable indicating whether the record is the highest priority address for this sample member, and variables indicating whether the address successfully reached the sample member.

The priority code assigned to a given address number for a sample member was used to determine the “best” or “highest priority” address for the sample member at any given time. It was originally determined by the source of the address. Address updates obtained directly from a sample member received a priority number of one. The order of priority of address sources from “highest priority” to “lowest priority” is as follows, respectively:

1. updates directly from a sample member (call, fax, e-mail, Web update or letter)
2. address corrections from the U.S. postal service (ACS [electronic address change service], ACRs [address correction requests], and ODFs [out-of-date-forwarded mail])
3. NCOA-updated addresses
4. credit bureau-updated addresses
5. DEERS residential addresses
6. DEERS unit addresses

MASTER file. The MASTER file is used by the SCS to select records for upcoming survey mailings. This file includes a record for each member of the sample and was initially created by extracting data from each record in the ORIGDAT file. Each MASTER record includes the sample member INRECNO, SOFA0604 and the address number for the highest priority postal and e-mail address in the ADDRESS file for this sample member. The MASTER file accommodated data updates through an automated process (e.g., updating the address number in use after the receipt of a postal or e-mail nondeliverable or Web update) or manual key entry (e.g., updating information in response to a telephone call, fax, letter return or e-mail from a sample member). As new information was received for a particular record (including changes to the highest priority address), the SCS updated the MASTER record (N=39,313) and wrote the old record to the HISTORY file. The MASTER file also contains a set of variables which summarize the sample member's participation in each of the mailings.

HISTORY file. The HISTORY file is a chronicle of the changes that occurred to the MASTER file. Each HISTORY record is a subset of an outdated MASTER record with the addition of a date and time stamp as the record is updated. That is, a HISTORY record is created when there is a name, address, paygrade, or eligibility status change in the MASTER file. Thus, the HISTORY file contains as many observations as there are updates to the MASTER file.

MAILING file. The MAILING file tracked all survey mailings (postal and e-mail). This file contains one record for either an item postal mailed or e-mailed during the survey administration or for tracking postal address updates from credit bureaus (N=252,605). Each MAILING record includes the SOFA0604, INRECNO, address number used, date of mailing, mailing status, type of mailing, and the mailing identification code (MIC).

Address Update Procedures

Initial Address Updates

Prior to the first mailing, the operations contractor ran all domestic residential addresses through Group 1 software to be formatted to conform to U.S. Postal Service standards. Once the addresses were standardized, they were sent to an outside vendor where they were checked against the National Change of Address (NCOA) database. The NCOA software updated the address records (in standardized format) based on change-of-address cards filed with the U.S. Postal Service. The updated NCOA address file was returned to the operations contractor and integrated into the SCS. The NCOA-updated addresses were added to the ADDRESS file and became the current ADDRNO with the “highest priority code assigned” in the MASTER file.

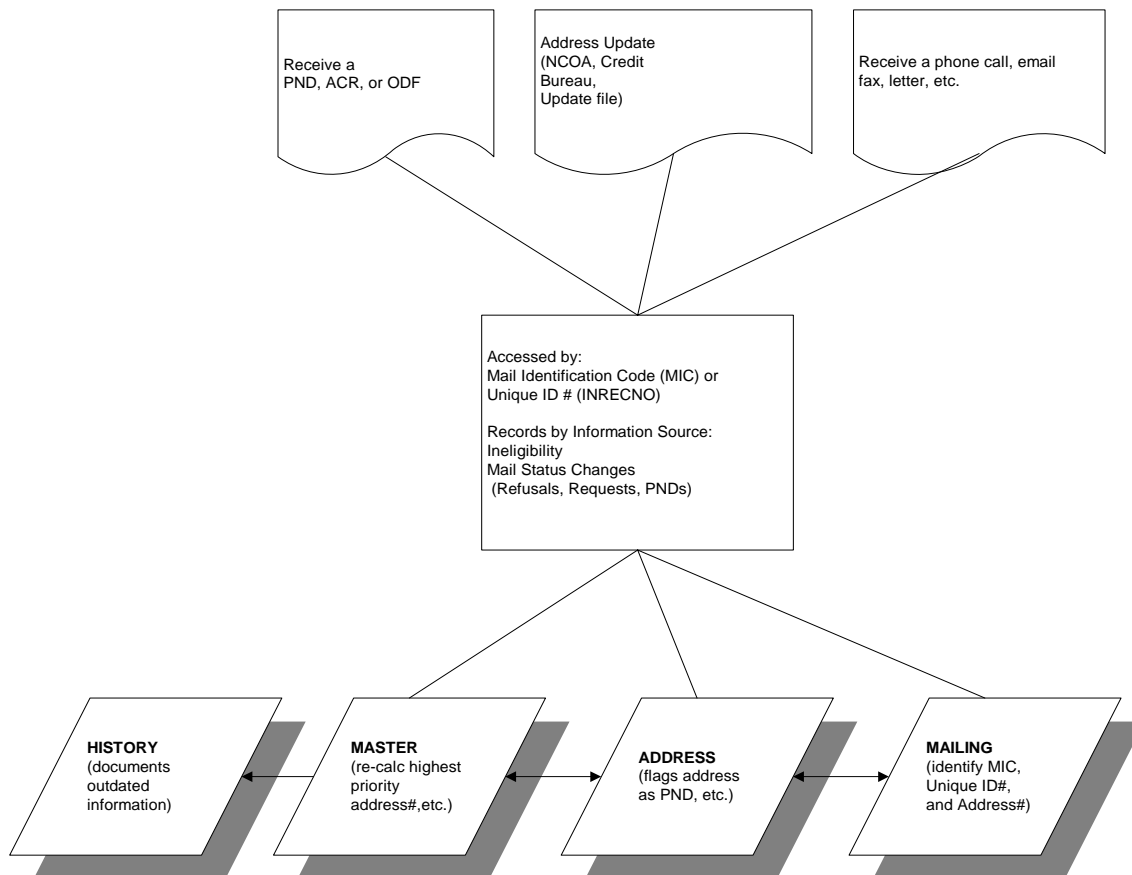
After the NCOA-updated data was added to the SCS, another file was compiled of sample members who had an incomplete address or an address identified by NCOA as an undocumented move (i.e., the sample member had moved, but NCOA did not have a new address). The operations contractor sent copies of this file to three credit bureaus (Experian, Trans Union and CSC Credit Services)⁵ to determine whether a complete, up-to-date address for these sample members could be found. The results were integrated into the SCS, updating records in the ADDRESS file.

Ongoing Address Updates

Address update procedures also occurred when (a) additional address records were received after NCOA processing, (b) a survey document was returned as undeliverable, (c) a sample member self-reported a name, rank, or address change, or (d) the U.S. Postal Service forwarded address correction information. Figure 2 outlines these procedures.

⁵ Experian, Trans Union and CSC Credit Services are outside vendors with consumer-credit information databases. Social security numbers of sample members with incomplete or out-of-date address information were forwarded to the vendors for address updates when the mailing dataset contained no valid address.

Figure 2.
Address Updating Procedures



As a new address was entered into the ADDRESS file, its source (NCOA, credit bureau, postal Address Correction Requested card, telephone call, fax, letter, Web, and e-mail) was recorded and a new address number was assigned. The priority assigned to the address was based upon the source of the update and the date and time of the address (see the description of priority, for the ADDRESS file). At any given time, the current address used corresponded to the address number with the highest priority code.

If all known addresses for a sample member were returned PND, the sample member's record in the MASTER file was flagged "no address available." All "no address available" records were forwarded to the three credit bureaus. The credit bureaus returned files containing addresses for each submitted record, with the date on which the credit bureau received the address. If more than one address for a sample member was received from credit bureaus, the address number corresponding to the address with the most recent receipt date received the highest priority code. If one or more of the credit bureaus returned a previously unattempted

address, the MASTER and ADDRESS files were updated and a re-mail was sent to the sample member. If none of the vendors had an updated address for the sample member, the operations contractor designated the sample member “nonlocatable” and stopped further mailings.

Processing of Updates

Updates from Sample Members

Updates from sample members could be communicated via the toll-free telephone number (either by speaking to the operations contractor’s Call Center staff or by leaving a voice mail message). In addition, sample members could mail, fax or e-mail updates or go to the survey Web site and enter updates. The updates made on the Web site were before the start of the survey and were loaded to the system every three days (to coincide with the notification mailing or re-mailing schedule). Other updates were entered into the SCS by the operations contractor’s Call Center staff by the next morning.

Updates from the U.S. Postal Service

There are several types of address updates provided by the postal service. They are detailed below; each includes a description of the processing steps.

1. Postal Non-Deliverable Mail (PND): The sample member moved and no forwarding address was available. The mail piece was returned to the operations contractor. The operations contractor removed the letter from the envelope and scanned it to capture the Mailing Identification Code (MIC) in the lower right corner. A file of the MICs was loaded to the Survey Control System so the records could be updated as PND. This was done every three days (to coincide with the mailing/re-mailing schedule). If the sample member had another address on file (e.g., the unit address), that address was used. If not, the Social Security Number was sent to the credit bureaus in search of a new address.
2. Address Correction Requests (ACR; hard-copy): Some post offices are not equipped to provide address corrections via ACS (the electronic service), so they provided the corrections via hard copy cards that were sent to the operations contractor. The corrections were key-entered by operations contractor’s Call Center staff, typically by close of business the next day but no later than prior to the preparation of the next mailing.

Survey Materials and Their Distribution

Each eligible sample member received at most three original mailings: a notification letter, a reminder letter, and a second reminder letter. The notification and first reminder mailings contained a letter and brochure (which provided sample members with answers to common questions about the survey). The second reminder letter contained only a letter. A sample of letters and e-mail communications and brochure is provided in B.

In addition, e-mail was used to communicate with sample members. Not every sample member had an e-mail address. However, for those sample members for which we had an e-mail address, they received at most seven e-mails: an announcement and six reminders.

General Mailing Procedures

Prior to every mailing, the SCS searched the records in the MASTER file to identify which records should be excluded (e.g., sample members self-reported as ineligible for survey participation, sample members who had already returned survey forms, and members with no valid addresses available). For re-mails (sent between mailings), the SCS identified only those records that had been updated since the prior mailing. More specifically, the SCS identified records that had resulted in PNDs or had been manually flagged for re-mailing (e.g., in response to a sample member calling the operations contractor stating she or he had received a reminder/thank you letter but had not received a survey, etc.).

Once all records for a particular mailing or re-mailing were identified, the SCS processed the records based on whether or not the mailing would include a survey form. If the mailing group was large enough to lead to a cost savings from sorting, the records were run through Group 1 postal software to sort the records according to first-class presort postal regulations. After this procedure, a unique Mail Identification Code (MIC) was assigned to each record. The MIC was assigned either from the survey litho code list if a survey form was sent or independently if only a letter was sent.

Ticket Numbers for Web Survey Access

Prior to the first mailing, a list of ticket numbers⁶ for Web survey access was randomly generated. One secure ticket number was assigned to each sample member and remained linked to that member for the duration of the project. That is, while a member's MIC or lithocode changed with each mailing as described previously, the member's ticket number did not change. The member's unique ticket number was printed (along with the survey URL) in each letter, e-mail and brochure sent to that individual. A member could not access the Web survey without using his or her ticket number.

Description of Letters

Letters were printed with the record's unique MIC listed in the address field and on the lower right corner of the letter. If the mailing includes only letters (no survey forms), the letters were folded and machine inserted into window envelopes and sent by first class mail. Mailings that included a brochure or survey followed the same procedure through the letter printing process. The MIC on the brochure or cover letter was used to pair the letter with the correct enclosure. During the matching process, ten percent of the mailing was visually checked, comparing numbers printed on the letter with the brochure or survey number for quality control. Any mismatched pairs initiated further investigation of the matching process. This procedure ensured that each survey was sent to the person designated to receive it. Depending on the sample size, the letters and matched surveys were machine or hand inserted into envelopes, metered if necessary, and sent by first class mail.

⁶ Ticket numbers are eight alpha numeric characters generated at random.

The status of each mailing was tracked throughout the data collection so that address-correction information could be incorporated into all relevant mailings. When a mail piece came back PND, the next mail piece was sent to a new address (if one could be obtained during the mailing period). For all mailings, mail pieces that came back PND, re-mails were completed if a newer/updated address could be found.

DMDC provided the operations contractor with the text, letterhead and signature for the cover letters. The letters explained why the survey was being conducted, how the survey information would be used, and why participation was important. (See Appendix B for copies of the letters.) The letters were approved and printed on letterhead from the office of the Under Secretary of Defense. The letters were signed by the Under Secretary of Defense (Personnel and Readiness) David S.C. Chu.

The letterhead and signature were printed in blue, and the text and recipient information of all letters were printed in black. In addition to including a name and address (which was also used as the mailing information for the window envelopes), each letter included a personalized salutation. The salutation addressed each sample member by his/her rank. For example, a letter to a Navy E5 with the last name Smith would have included the salutation, "Dear Petty Officer Smith". Similarly, an Army O3 named Jones would have received a letter starting, "Dear Captain Jones". The address block also included service branch; for example, "Petty Officer John Smith USN" or "Captain Mary Jones USA".

Mailouts

Table 6 lists the mailing dates and return results for each of the mailouts and re-mailings. For the notification mailing, a letter along with a brochure was inserted into a #10 window envelope. The letter notified sample members that they were selected for this Web survey and encouraged their participation. The notification letter was mailed to 39,292 sample members on March 13, 2006.

The first reminder informed sample members of the live Web survey date and requested participation. For this mailing, a reminder letter was inserted into a #10 window envelope. The first reminder letter was mailed to 36,106 sample members on April 3, 2006.

A second reminder letter was sent to 33,595 sample members. The mailing was sent out April 12, 2006. The letter, inserted into a #10 window envelope, thanked sample members for completing the survey if they had done so, and reminded them to complete the survey if they had not.

A third reminder letter was sent to 31,228 sample members. The mailing was sent out April 20, 2006. The letter, inserted into a #10 window envelope, thanked sample members for completing the survey if they had done so, and reminded them to complete the survey if they had not.

Table 6.
Mailing Timeline and Return Results

Mailing Numbers and Groups	Mail Drop Date	Number Sent	Number of PNDs
Notification Domestic	3/13/06	39,225	6,417
Notification Foreign	3/13/06	67	37
Notification Domestic Re-mail 1	3/27/06	571	149
Subtotal: Notification		39,863	6,657
Reminder Domestic	4/3/06	36,047	4,265
Reminder Foreign	4/3/06	59	35
Reminder Domestic Re-mail 1	4/6/06	2,004	566
Subtotal: Reminder		38,110	4,866
Reminder 2 Domestic	4/12/06	33,556	2,840
Reminder 2 Foreign	4/12/06	39	5
Subtotal: Reminder 2		33,595	2,845
Reminder 3 Domestic	4/20/06	31,197	874
Reminder 3 Foreign	4/20/06	31	0
Reminder 3 Domestic Re-mail 1	4/26/06	1,431	1
Subtotal: Reminder 3		32,659	875

E-mail was used to communicate with sample members. There were four sources for e-mails. First, each sample member had the opportunity to provide up to two personal e-mail addresses on the survey Internet site prior to start of the survey. The second source for e-mail addresses was the DEERS database. The third source was e-mail addresses generated for the Air Force members from the algorithm used by the Air Force for e-mail creation. The fourth source were e-mail addresses purchased from an outside vendor (N=3,649). The outside vendor maintains a customer database of e-mail addresses that has been lawfully collected and compiled from consumers pursuant to a notice that advised them that their personal data was being collected. Table 7 below shows the percent of sample members for whom we had at least one valid e-mail by Service.

Table 7.
E-mail Address Availability by Service

	Army	Navy	Marine Corps	Air Force	Total
Valid address available	62%	39%	36%	55%	49%
No valid address available	38%	61%	64%	45%	51%

At the start of the survey, sample members with e-mail addresses received an announcement which informed them the survey was active and ready for completion. An additional six e-mail reminders were sent throughout the survey field period. Table 8 lists the e-mail dates and e-mail addresses bounced. E-mail addresses “bounced” identifies sampled individuals that supplied an e-mail address but the address was invalid at the time DMDC attempted contact. This is analogous to a postal PND. E-mail address “sent” is not the same as e-mail received. It is analogous to the non-PND return experienced during a mailed survey. It is not known if the mail was delivered to the intended individual, only that it was not returned.

Table 8.
E-mail Communication Timeline

E-mail Numbers	E-mail Drop Date	Number Sent	Number Bounced
Announcement	3/27/06	25,313	5,606
Reminder 1	3/31/06	17,075	394
Reminder 2	4/6/06	14,987	62
Reminder 3	4/12/06	13,760	139
Reminder 4	4/18/06	12,659	105
Reminder 5	4/26/06	11,855	35
Reminder 6	5/1/06	11,459	49

Processing Returned Surveys

Once a respondent completes an online survey, data are stored in an indexed file on the Web (data) server. Prior to providing each dataset to DMDC, the operations contractor copied the indexed file to their internal network using FTP protocol.

The data are then converted to a sequential format, and the validate program reads and loads the data to the dataset.

DMDC Coding Scheme

To convert the raw data into the item scores that appear in the basic survey data file, DMDC provided the operations contractor with the coding notes (contained in D) and an annotated copy of the survey form (C). Every attempt is made to capture all information from

completed surveys and preserve the data so that secondary analysts can later create variables that were not anticipated by DMDC researchers. To accomplish these goals, DMDC subscribes to a variety of coding conventions for all of its surveys. See Appendix D for in-depth coverage of these coding conventions.

DMDC uses “forward” coding when coding inconsistent answers in items with skip patterns. Data on the starting question accepted as marked and data for the items within the skip pattern are edited to be consistent with the starting question. However, an unedited version of each item is preserved in a full survey dataset. By preserving the unedited data, recoding can be done if ever required.

Coding or Keying Open-Ended Items

The Web survey contained seventeen open-ended items. The original text responses from the seventeen “other specify” response options were captured verbatim into a SAS[®] data set that is linked by the unique identification to the survey data. Text data in the SAS[®] files for open-ended items were spell-checked, and profanity, proper names, and locations were replaced with “(expletive),” “(name),” and “(location)” respectively.

For all open-ended items, the Web data file contains a flag indicating whether the respondent wrote anything in response to the item. Discrepancies existed where the Web data indicated presence of a comment but no comment was there.

Fifty-record Check

After receiving the first 50 returned records, the operations contractor ran a “50-record check.” DMDC checked the resulting data to determine if there were any unanticipated problems in the coding procedures (e.g., respondents were consistently answering in an unexpected manner). Minor corrections to these procedures were necessary as a result of this check and were reviewed by DMDC prior to production of the initial SAS[®] dataset. At the completion of the 50-record check, the operations contractor compiled the full set of returned surveys. The data were then cleaned and edited.

Survey Analysis Files

This section (a) provides an overview of requirements for analysis of the data, (b) documents the structure of survey analysis files created for the April 2006 survey, (c) describes the assembly of the analysis files, and (d) provides an overview of the variables in the survey analysis files.

Estimation

Data were collected from a non-proportional stratified, single stage random sample. Responses were weighted up to population totals adjusting for differential sampling and response rates in demographically homogenous groups. In general, the procedures used to compute sample estimates of population parameters (including population totals, means, proportions), tests of hypotheses, regression relations, and their associated variances are derived from the probability structure that gives rise to the observations. As with other surveys involving complex probability structures, most of the parameter estimates of interest in this survey take the form of non-linear statistics. Examples include domain means and proportions where the denominator values are unknown and must be estimated from the sample data. The estimator takes the form of a ratio of random variables (i.e., the ratio of the estimated numerator and denominator totals or counts). In general, ratio estimates are not unbiased and their variances cannot be expressed in closed form. The variances are, therefore, approximated. The bias in a ratio estimate depends on the variance associated with the denominator total or count and can usually be ignored in samples having a large number of observations. As a working rule, the bias may be assumed negligible if the number of observations on which the estimate is based exceeds 30 or is otherwise large enough so that the coefficient of variation $[SE(x)/x]$ of the denominator is less than .10 (cf., Cochran, 1977, pp. 153-165).

Approximations for the variances commonly take the form of Taylor series linearizations or replicate methods such as those based on resampling methods. Variables have been included in the analyses files so that variance estimates can be based on Taylor series linearizations computed by SUDAAN⁷ for a stratified, without replacement design.

Many of the standard statistical software packages, such as SPSS⁸ and older versions of SAS,⁹ do not properly compute variance estimates from weighted data that were collected with a design other than simple random sampling. Variables have been included in the analysis file so that Taylor series estimates can be made with SAS PROC SURVEYMEAN and PROC SURVEYREG.

Analyzing the dataset with the proper use of the appropriate eligibility indicator (ELIGFLGW) and analysis weight (FINALWGT) in standard statistical programs will result in accurate point estimates but will not result in accurate variance estimates. Wolter (1985) provides a detailed discussion on methods used for variance estimation from sample surveys including replication, Taylor series approximation, and analytic methods.

⁷ SUDAAN® is a registered trademark of Research Triangle Institute, Research Triangle Park, NC, USA.

⁸ SPSS® is a registered trademark of SPSS Inc., Chicago, IL, USA.

⁹ SAS added survey procedures in Version 7, expanding them in releases 8.0 and higher.

Data Structure

Care was taken in the preparation of the survey analysis files to provide access to privileged data from the survey with sufficient information for accurate estimations, while meeting requirements for participant and non-participant anonymity. As described below, some detailed variables have been deleted from the basic survey files either because (a) they are typically needed only to analyze survey methods and not needed to analyze the survey data or (b) they provide too great a chance of identifying an individual. For the latter reason, some demographic variables are available on public files only in a collapsed version.

In addition to a basic survey file, a full survey file (containing a more complete set of variables than the basic survey file) has been prepared for internal DMDC use. Files were prepared as SAS and SPSS system files. An ASCII (Operating System or OS) flat file was prepared from the basic survey SAS system file. File names are indicated in Table 9.

Table 9.
Analysis File Names

Type of File	File Name
Basic Survey File – SAS	SF0604AP.7BDAT
Full Survey File – SAS	SF0604AC.7BDAT
Basic Survey File - SPSS	SF0604AP.POR
Basic Survey File – OS	SF0604AP.DAT

The structure of the full survey file is shown in Figure 3. The full survey file contains the basic survey file plus additional full survey variables.

All variables in the full survey file are documented in this report. Appendices E and F list all variables with a notation to indicate which variables are confidential, and show where each variable is documented. Intermediate weighting variables that appear only in the full survey file are documented by Riemer and Kroeger (2002). Variables that appear in collapsed form in the basic survey part of the file and in a fuller version only in the full survey file are discussed later.

Analyses

Both the full survey file and basic survey file contain 39,313 records, one for every sampled individual. As depicted in Figure 3, these records can be divided into 4 subgroups. The *Non-Response Unweighted* subgroup, includes all records indicated by ELIGFLGW=3, where no usable Web response was received or no information was received to indicate ineligibility (n=27,862).

Assignment of a record to the other three subgroups was based on whether (a) an individual returned a “completed” survey; and (b) the person was eligible to be included in the

population of interest. Final eligibility was limited to those in the August 2005 Active Duty Master File (ADMF) and who were also in the October 2005 DEERS Medical PIT extract and did not contact the operations contractor to indicate that they were ineligible. Records that did not meet this requirement were assigned as *Record Ineligible Unweighted*. Records that respondents had self- or proxy-reported as ineligible due to death, illness, incarceration, or separated from Service were assigned as *Ineligible Weighted*.

Records required for analyses are those in the *Ineligible Weighted* and *Eligible Weighted* subgroups. Both the *Eligible Weighted* (ELIGFLGW=1) and *Ineligible Weighted* (ELIGFLGW=2) are included because both types of records were used to develop weights that sum to the population total, and both types of records are needed to compute accurate variance estimates by the Taylor series linearization method implemented by SUDAAN and SAS PROC SURVEYMEANS.

To analyze the Web responses use the analytic weight, FINALWGT, with the file subset by ELIGFLGW.

Figure 3.
The Structure of the Full Survey File

Subgroups	Basic Survey File	Confidential and Detailed Methodological Variables	Web Eligibility Flag Value and Number of Records
Record Ineligible Unweighted			ELIGFLGW=4 n= 209
Non-Response Unweighted			ELIGFLGW=3 n=27,862
Ineligible Weighted			ELIGFLGW=2 n=179
Eligible Weighted			ELIGFLGW=1 n= 10,982

Note. The shaded portion represents the subset of the data typically required for analysis.

Variables in the Survey Analysis Files

Basic Survey File

The variables in the basic survey file fall into five categories: (1) derived from survey responses, (2) created by the operations contractor to document survey operations, (3) created to analyze the weighted dataset, (4) created by DMDC for analysis, and (5) extracted from administrative personnel records. Variables are grouped in these categories in F.

Information gathered on the survey.

These variables came directly from the survey or were constructed using only information from the survey. There is at least one variable for every item in the survey except for a few items that had to be removed to preserve confidentiality. The annotated questionnaire (see C) contains the item names, the values used to code the pre-specified alternatives, and references to applicable coding notes in D.

Although the first part of D extensively documents the conventions that DMDC uses to name survey variables, a brief overview of the naming convention is also given here. In general, the survey-derived variables can be classified as variables that begin with either “AK,” “SR,” or “X.”

The naming of “AK” variables is reviewed using the example variable, “AK052A.” For the *April 2006 Status of Forces Survey of Active-Duty Members*, variables names begin with “AK” to denote the population (active duty) and the version of survey (eleventh active-duty Web survey) in this series. The ending three or more numbers or letters correspond to the questionnaire item. In this example, the third through fifth digits indicate the main question number (052A) and the sixth digit (if any) indicate the sub-question item, such as (in this example) item A from a list of items in question 52. When possible, “X” is reserved to create special crossing (marginal) variables for key analyses. “X” variables typically involve imputation for missing data and, like “SR” variables, are intended to be consistent across DMDC surveys.

There are some variables in the dataset that are not labeled “AK” although they are survey variables. These variables are named unconventionally due to the expectation that they will reoccur in future surveys. This process aids in future analysis needs. For example, “CPAYRA” is the variable name for the item that asks sample members how important certain factors are in determining military compensation. This question will be asked in future surveys.

The “SR” variables are a set of primarily demographic items that are identically named across all DMDC surveys. The “SR” serves as a mnemonic for self-report with the remainder of the name indicating the data being collected. For example, “SRRACE” is the variable name for the item that asks sample members what race they consider themselves to be. Although all survey data are self-reported, the “SR” is used to distinguish survey-reported information from DMDC-provided information (e.g., “SRRACE” from the survey versus “RACE” from DMDC databases).

Variables constructed for analysis.

Certain demographic variables, including some information collected on the survey, had to be censored to preserve the anonymity promised to survey respondents and nonrespondents. For example, FUER is a recoding of FUE. An “R” as the last letter of a variable listed in Appendices E and F is an indication that the variables may have been recoded to create special analysis variables and that the original variable is available only on the confidential analysis file.

Certain key demographic variables were constructed for DMDC analyses. These analytic variables, starting with “X,” are based primarily on self-reported information from the survey. Typically, where the self-reported information was missing on important demographics (e.g., Service, paygrade, location, respondent gender, education, race or ethnicity, family or marital status) data were imputed from member’s administrative record.

The race and ethnicity questions were combined to be reported in accordance with the Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity (1997). Furthermore, a change was made in how responses were coded. In previous tabulations, mutually exclusive categories were developed to represent how these questions were answered by respondents. Starting with the current survey, however, all responses will be tabulated. Also, items were combined to derive spouse employment indicators based on U.S. Census Bureau’s Decennial Census and Current Population Survey (2002).

Appendix I documents many of the decisions made in the analyses reported by DMDC (2006b). For a large number of survey items, analysts must make decisions on the treatment of special codes used to indicate inconsistencies in the survey data, especially on respondent failures to follow skip pattern directions.

Information on operations.

The DMDC-provided identification number, SOFA0604, is unique and is used to identify responses as they are processed. Other variables are created by the operations contractor but are too detailed to be in the basic survey file.

Information from sampling and record data.

Most of the variables used in sample design and selection are too detailed to be in the basic survey file (see the later section on confidential variables).

Information on weighting.

Derivation of weights is discussed in detail in DMDC (2006a) and Riemer and Kroeger (2002). See Appendix J for examples of analyses using these variables:¹⁰

ELIGFLGW	Eligibility Flag
FINALWGT	Final Weight with Non-response and Postratification Adjustments
V_STRAT	Variance Estimation Strata
TOTAL	Weighting Class Strata Totals Based on Sampling Frame Counts

Full Survey File

In addition to variables on the basic survey file, the full survey file also has five additional categories of variables: (1) the uncensored version of survey items that appear in a collapsed form in the basic survey section, (2) the uncensored version of key demographic variables used in analyses that appear in a collapsed form in the basic survey section; (3) detailed variables created by the operations contractor to document operations, (4) detailed variables used in sampling, and (5) detailed variables used in weighting. Variables are grouped in these categories in Appendices E and F.

Confidential variables—survey data.

This section of the full survey file contains the original full version of survey variables that had to be recoded for the basic survey file to preserve confidentiality. To the extent possible, recoded versions of these variables are in the basic survey file section for variables constructed for analysis.

Confidential variables—analysis data.

This section of the full survey file contains the original full version of analytic variables constructed by DMDC. To the extent possible, recoded versions of these variables are in the basic survey file section for variables constructed for analysis.

Confidential variables—operations data.

This section of the full survey file contains operational variables created by the operations contractor. These variables are useful for methodological studies and/or were used in determining eligibility and response status.

The identifying variables describe how the record was processed once a survey was returned. The variables BATCH, SERIAL, and LITHO uniquely identify each returned survey.

¹⁰ Two additional variables required for SUDAAN are on the dataset but not discussed in Appendix J: NPSTRAT, poststratification population counts; and, PSTRATA, poststratification strata.

LITHO is the lithocode scanned from the survey. BATCH and SERIAL are the codes printed on the survey during scanning to identify the scan batch number and scan order of each survey. These numbers can be used to retrieve the paper copy of a survey for a short time after it has been scanned (e.g., should researchers want to check electronically-stored information against the respondent's answer on the paper survey). SCANDATE is the date the survey was scanned and INRECNO is the unique identification number assigned to each record. MAILING identifies which survey (i.e., the first-, second-, or third-wave mailing) the respondent returned. DUPRET and DUPRET2 indicate the receipt of multiple returns. DUPRET2 includes blank returns in the multiple counts; DUPRET excludes these returns.

The classification variables describe how individual sample member's records were grouped and indexed. FLAG_FIN indicates the final disposition status of a sample member (i.e., survey returned, blank survey returned, not locatable, or no return). Several other classification variables were used to categorize a survey's final disposition. These variables are: BLKREAS, SCSINEL, and REFUSE. BLKREAS codes the reason given by the sample member for returning a blank survey, SCSINEL indicates the reason given by the sample member for being ineligible, and REFUSE indicates whether a sample member refused to complete a survey.

Confidential variables—sampling and record data.

This section of the full survey file contains administrative file variables and constructed variables used in determining the sampling design. It also includes the sampling strata identifiers and counts.

Confidential variables—weighting.

This section of the full survey file contains variables used in analysis of non-response and in the construction of the weights.

Using G

Regardless of whether analysts use all or only portions of the database, all analysts should replicate the results found in the tables in G. It is only by replicating these results that analysts can be sure that they are reading the data correctly. An annotated example of an Appendix G table is listed in Figure 4. (However, table does not reflect actual results.)

Figure 4.**Annotated Example of a Table from G**

¹April 2006 STATUS OF FORCES SURVEY OF ACTIVE DUTY MEMBERS

Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military?

² SATMLA ³Your total compensation (i.e., base pay, allowances, and bonuses)

⁴OS DATA

COLS	LENGTH
0003-0004	2

⁵SAS DATA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AE046	NUM	3	STDOS2

⁶ FREQ	⁷ PERCENT	⁸ OS VALUE	⁹ SAS VALUE	¹⁰ MEANING
270	0.8	-9	.	No response
22237	66.5	-1	.B	No survey return
464	1.4	1	1	Very dissatisfied
2156	6.5	2	2	Dissatisfied
2194	6.6	3	3	Neither satisfied nor dissatisfied
5078	15.2	4	4	Satisfied
1015	3.0	5	5	Very satisfied
33414	100.0	¹¹ Totals		

¹²PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

¹³G-2

1. **Codebook title and item text.** The codebook title is the same for every table in G of this codebook. It lists both the general study and the specific survey form being summarized. If applicable, the indented text under the title presents the verbatim question or instructions that accompany a specific item in the survey.
2. **Variable name.** The variable name for a survey item is up to eight characters in length and corresponds to the variable name that is used in the SAS[®]-based, basic survey data file. The conventions for naming survey-derived variables are documented in D. F contains a full listing of the basic survey file variables, as well as short descriptions of what the variables document.
3. **Survey item text.** For survey items, this text is the verbatim item wording. For other variables, this text provides a verbal description of the variable.
4. **Location of the item on the OS data file.** This block provides the location of the variable on the OS (ASCII) data file. The OS data block documents (a) the starting and ending column numbers where the data are stored and (b) the number of columns that the data occupy.
5. **SAS[®] data file information.** This block indicates format name, variable type, length and informat of the data in the SAS[®] data file. The last block indicates the informat appropriate for reading the data from the OS data file.
6. **Counts of item value responses.** This column indicates the number of sample members who fall into the category corresponding to each value for the variable. The count provided for each variable value should correspond exactly to those that analysts would obtain when running unweighted frequencies on all 39,313 records in the accompanying database. Before running complex statistical analyses, analysts are encouraged to re-create these frequency tables. Re-creating the counts minimally ensures that the data are being correctly read by the analysts' computers and programs.
7. **Respondent percentages for each value.** This column indicates the percentage of sample members who marked each variable value. The percentages are calculated by dividing the row value in the "FREQ" column by the total listed at the bottom of the "FREQ" column. The percentages provided for each variable value should correspond exactly to those that analysts would obtain when running unweighted frequencies on all 39,313 records in the accompanying database.
8. **Response OS values.** This column presents the OS (ASCII) code for the actual or re-coded response values for each survey item. Further details on the values in this column are found in either the annotated survey form or in D. For example, all negative values are found in D.
9. **Response SAS[®] values.** This column presents the SAS[®] code for the actual or re-coded response values for each survey item. Further details on the values in this

column are found in either the annotated survey form or in D. Negative values are found in D.

10. **Explanation of the item value codes.** This column presents brief verbal explanations of the OS and SAS[®] coding for each survey item. If the coded information corresponds to survey response alternatives, the text in the table is the verbatim response from the survey instrument. More detailed explanations are found in either the annotated survey form or in D.
11. **Total of response frequencies and percents.** The number appearing at the bottom of the “FREQ” column is the total number of sample members in the basic survey file. This number is the same for every table in this codebook. That is, every sample member in the database is accounted for on every variable even if the variable indicates only that the information was missing for that sample member. The number appearing at the bottom of the “PERCENT” column is typically 100.0. Rounding error, however, occasionally causes the total percentage to be slightly above or below 100.0.
12. **Messages to analysts.** The messages alert analysts to situations specific to a variable including (a) rounding errors resulting in a total percentage other than 100 percent; (b) the variable having values that are “too numerous to list;” (c) extraction of the variable from another specified database; (d) creation of the variable from two or more variables specified in the message; and (e) further clarification of the survey item corresponding to the variable.
13. **Codebook page number.** This is the G page number corresponding to a specific variable. F identifies the page number in G where the variable can be found.

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Appendix A.
April 2006 Status of Forces Survey of Active
Duty Members (SOFA0604)

ELIGIBILITY

1. In what Service were you on active duty on March 27, 2006?

- ☐ Army
- ☐ Navy
- ☐ Marine Corps
- ☐ Air Force
- ☐ None, you were separated or retired

BACKGROUND INFORMATION

2. Are you . . . ?

- ☐ Male
- ☐ Female

BACKGROUND INFORMATION

3. What is your current paygrade? *Mark one.*

- | | | | |
|---------------------------|---------------------------|---------------------------|------------------------------------|
| <input type="radio"/> E-1 | <input type="radio"/> E-6 | <input type="radio"/> W-1 | <input type="radio"/> O-1/O-1E |
| <input type="radio"/> E-2 | <input type="radio"/> E-7 | <input type="radio"/> W-2 | <input type="radio"/> O-2/O-2E |
| <input type="radio"/> E-3 | <input type="radio"/> E-8 | <input type="radio"/> W-3 | <input type="radio"/> O-3/O-3E |
| <input type="radio"/> E-4 | <input type="radio"/> E-9 | <input type="radio"/> W-4 | <input type="radio"/> O-4 |
| <input type="radio"/> E-5 | | <input type="radio"/> W-5 | <input type="radio"/> O-5 |
| | | | <input type="radio"/> O-6 or above |

BACKGROUND INFORMATION

4. What is your marital status?

- ☐ Married
- ☐ Separated
- ☐ Divorced
- ☐ Widowed
- ☐ Never married

BACKGROUND INFORMATION

5. How many years have you been in a relationship with your current significant other (that is, your girlfriend or boyfriend)?

- ☐ Does not apply; I do not have a girlfriend/boyfriend

- ☐ Less than 1 year
- ☐ 1 year to less than 6 years
- ☐ 6 years to less than 10 years
- ☐ 10 years or more

BACKGROUND INFORMATION

In the following section, you will be asked question(s) about your spouse's employment status in enough detail to ensure comparability with national employment surveys.

- 6. Is your spouse currently serving on active duty (not a member of the National Guard or Reserve)?**
- ☐ Yes
 - ☐ No

BACKGROUND INFORMATION

- 7. Is your spouse currently serving as a member of the National Guard or Reserve in a full-time active-duty program (AGR, FTS, AR)?**
- ☐ Yes
 - ☐ No

BACKGROUND INFORMATION

- 8. Is your spouse currently serving as a member of another type of National Guard or Reserve unit (e.g., drilling unit, IMA, IRR)?**
- ☐ Yes
 - ☐ No

BACKGROUND INFORMATION

- 9. Last week, did your spouse do any work for pay or profit? Mark "Yes" even if your spouse worked only one hour, or helped without pay in a family business or farm for 15 hours or more.**
- ☐ Yes
 - ☐ No

BACKGROUND INFORMATION

10. Last week, was your spouse temporarily absent from a job or business?

- ☐ Yes, on vacation, temporary illness, labor dispute, etc.
- ☐ No

BACKGROUND INFORMATION**11. Has your spouse been looking for work during the last 4 weeks?**

- ☐ Yes
- ☐ No

BACKGROUND INFORMATION**12. Last week, could your spouse have started a job if offered one, or returned to work if recalled?**

- ☐ Yes, could have gone to work
- ☐ No, because of his/her temporary illness
- ☐ No, because of all other reasons (in school, etc.)

BACKGROUND INFORMATION**13. What is the highest degree or level of school that you have completed? *Mark the one answer that describes the highest grade or degree that you have completed.***

- ☐ 12 years or less of school (no diploma)
- ☐ High school graduate---traditional diploma
- ☐ High school graduate---alternative diploma (home school, GED, etc.)
- ☐ Some college credit, but less than 1 year
- ☐ 1 or more years of college, no degree
- ☐ Associate's degree (e.g., AA, AS)
- ☐ Bachelor's degree (e.g., BA, AB, BS)
- ☐ Master's, doctoral, or professional school degree (e.g., MA, MS, MEng, MBA, MSW, PhD, MD, JD, DVM)

BACKGROUND INFORMATION

For the next questions, the definition of "child, children, or other legal dependents" includes anyone in your family, except your spouse, who has, or is eligible to have, a Uniformed Services Identification and Privilege card (also called a military ID card) or is eligible for military health care benefits, and is enrolled in the Defense Enrollment Eligibility Reporting System (DEERS).

14. Do you have a child, children, or other legal dependents based on the definition above?

- ☐ Yes
☐ No

BACKGROUND INFORMATION

- 15. How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".**

	0	1	2	3	4	5	6	7	8	9
a. Less than 1 year old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. 1 year - under 2 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. 2 - 5 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
d. 6 - 13 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
e. 14 - 18 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
f. 19 - 22 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
g. 23 years and older	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

BACKGROUND INFORMATION

- 16. How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".**

	0	1	2	3	4	5	6	7	8	9
a. Less than 1 year old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. 1 year - under 2 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. 2 - 5 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
d. 6 - 13 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
e. 14 - 18 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
f. 19 - 22 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
g. 23 years and older	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

BACKGROUND INFORMATION

- 17. Are you Spanish/Hispanic/Latino?**

- ☐ No, not Spanish/Hispanic/Latino
☐ Yes, Mexican, Mexican-American, Chicano, Puerto Rican, Cuban, or other Spanish/Hispanic/Latino

BACKGROUND INFORMATION

18. What is your race? *Mark one or more races to indicate what race you consider yourself to be.*

- ☐ White
- ☐ Black or African American
- ☐ American Indian or Alaska Native
- ☐ Asian (e.g., Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese)
- ☐ Native Hawaiian or other Pacific Islander (e.g., Samoan, Guamanian or Chamorro)

BACKGROUND INFORMATION

19. Where is your permanent duty station (homeport) located?

- ☐ In one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession
- ☐ Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)
- ☐ Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)
- ☐ East Asia and Pacific (e.g., Australia, Japan, Korea)
- ☐ North Africa, Near East or South Asia (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)
- ☐ Sub-Saharan Africa (e.g., Kenya, South Africa)
- ☐ Western Hemisphere (e.g., Cuba, Honduras, Peru)
- ☐ Other or not sure

BACKGROUND INFORMATION

Please select from the list below your permanent duty station location (homeport) within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.

Please select 

BACKGROUND INFORMATION

Please enter the name of the country or installation.

BACKGROUND INFORMATION

20. Where do you live at your permanent duty station?

- ☐ Aboard ship
- ☐ Barracks/dorm/BEQ/UEPH/BOQ/UOPH military facility

- ☐
☐ Military family housing, on base
☐ Military family housing, off base
☐ Privatized military housing that you rent on base
☐ Privatized military housing that you rent off base
☐ Civilian housing that you own or pay mortgage on
☐ Civilian housing that you rent
☐ Other

BACKGROUND INFORMATION

Please specify where you live at your permanent duty station.

SATISFACTION

21. Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military?

	Very satisfied	Satisfied	Neither satisfied nor dissatisfied	Dissatisfied	Very dissatisfied
a. Your total compensation (i.e., base pay, allowances, and bonuses)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. The type of work you do in your military job	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. Your opportunities for promotion	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
d. The quality of your coworkers	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
e. The quality of your supervisor	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

SATISFACTION

22. Overall, how satisfied are you with the military way of life?

- ☐ Very satisfied
☐ Satisfied
☐ Neither satisfied nor dissatisfied
☐ Dissatisfied
☐ Very dissatisfied

RETENTION

- 23. How many years of active-duty service have you completed (including enlisted, warrant officer, and commissioned officer time)? To indicate less than 1 year, enter "0". To indicate 35 years or more, enter "35".**

Years

RETENTION

- 24. Suppose that you have to decide whether to stay on active duty. Assuming you could stay, how likely is it that you would choose to do so?**

- ☐ Very likely
- ☐ Likely
- ☐ Neither likely nor unlikely
- ☐ Unlikely
- ☐ Very unlikely

RETENTION

- 25. Does your spouse or significant other think you should stay on or leave active duty?**

- ☐ Strongly favors staying
- ☐ Somewhat favors staying
- ☐ Has no opinion one way or the other
- ☐ Somewhat favors leaving
- ☐ Strongly favors leaving

RETENTION

- 26. Does your family think you should stay on or leave active duty?**

- ☐ Strongly favors staying
- ☐ Somewhat favors staying
- ☐ Has no opinion one way or the other
- ☐ Somewhat favors leaving
- ☐ Strongly favors leaving

RETENTION

- 27. How much do you agree or disagree with each of the following statements?**

Strongly
**Neither
agree nor**
Strongly

	agree	Agree	disagree	Disagree	disagree
a. I enjoy serving in the military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. Serving in the military is consistent with my personal goals	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. If I left the military, I would feel like I'm starting all over again	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
d. I would feel guilty if I left the military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
e. Generally, on a day-to-day basis, I am happy with my life in the military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) How much do you agree or disagree with each of the following statements?

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
f. It would be difficult for me to leave the military and give up the benefits that are available in the Service	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
g. I would not leave the military right now because I have a sense of obligation to the people in it	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
h. I really feel as if the military's values are my own	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
i. I would have difficulty finding a job if I left the military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
j. Generally, on a day-to-day basis, I am proud to be in the military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) How much do you agree or disagree with each of the following statements?

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
k. If I left the military, I would feel like I had let my country down	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
l. I continue to serve in the military because leaving would require considerable sacrifice	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
m. I feel like being a member of the military can help me achieve what I want in life	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
n. One of the problems with leaving					

- the military would be the lack of available alternatives ☐ ☐ ☐ ☐ ☐
- o. I am committed to making the military my career ☐ ☐ ☐ ☐ ☐

RETENTION

28. When you leave active duty, how likely is it that you will join a National Guard or Reserve unit?

- ☐ Very likely
- ☐ Likely
- ☐ Neither likely nor unlikely
- ☐ Unlikely
- ☐ Very unlikely
- ☐ Does not apply, retiring or otherwise ineligible

TEMPO

29. Have you ever PCSed?

- ☐ Yes
- ☐ No

TEMPO

30. How many months has it been since your last PCS? *To indicate less than 1 month, enter "0". To indicate more than 99 months, enter "99".*

Months

TEMPO

31. In the past 12 months, how many days have you had to work longer than your normal duty day (i.e., overtime)? *To indicate none, enter "0".*

Days

TEMPO

32. In the past 12 months, how many nights have you been away from your permanent duty station (homeport) because of your military duties? *To indicate none, enter "0".*

Nights

TEMPO

33. Have you been deployed in the past 24 months longer than 30 consecutive days?

- ☐ Yes
☐ No

TEMPO

34. Are you currently on a deployment of 30 days or more?

- ☐ Yes
☐ No


TEMPO

35. Where are you currently deployed?

- ☐ In one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession
☐ Afghanistan
☐ Iraq
☐ Other North African, Near Eastern or South Asian country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)
☐ Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)
☐ Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)
☐ East Asia and Pacific (e.g., Australia, Japan, Korea)
☐ Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa)
☐ Western Hemisphere (e.g., Cuba, Honduras, Peru)
☐ Other or not sure

TEMPO

Please select from the list below your deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.

Please select 

TEMPO

Please enter the name of the country or installation.

TEMPO

36. In the past 12 months, have you spent more or less time away from your permanent

duty station (homeport) than you expected when you first entered the military?

- ☐ Much more than expected
- ☐ More than expected
- ☐ Neither more nor less than expected
- ☐ Less than expected
- ☐ Much less than expected

TEMPO

37. What impact has time away (or lack thereof) from your permanent duty station (homeport) in the past 12 months had on your military career intentions?

- ☐ Greatly increased your desire to stay
- ☐ Increased your desire to stay
- ☐ Neither increased nor decreased your desire to stay
- ☐ Decreased your desire to stay
- ☐ Greatly decreased your desire to stay

READINESS

38. Overall, how well prepared are you to perform your wartime job?

- ☐ Very well prepared
- ☐ Well prepared
- ☐ Neither well nor poorly prepared
- ☐ Poorly prepared
- ☐ Very poorly prepared

READINESS

39. Overall, how well prepared is your unit to perform its wartime mission?

- ☐ Very well prepared
- ☐ Well prepared
- ☐ Neither well nor poorly prepared
- ☐ Poorly prepared
- ☐ Very poorly prepared

READINESS

40. How well has your training prepared you to perform your wartime job?

- ☐ Very well
- ☐ Well

- ☐ Neither well nor poorly
- ☐ Poorly
- ☐ Very poorly

STRESS

41. Overall, how would you rate the current level of stress in your work life?

- ☐ Much less than usual
- ☐ Less than usual
- ☐ About the same as usual
- ☐ More than usual
- ☐ Much more than usual

STRESS

42. Overall, how would you rate the current level of stress in your personal life?

- ☐ Much less than usual
- ☐ Less than usual
- ☐ About the same as usual
- ☐ More than usual
- ☐ Much more than usual

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

43. Since September 11, 2001, how many times have you been deployed for any of the following operations? *Mark one answer in each row. To indicate none, select "0 times".*

	0 times	1 time	2 times	3 or more times
a. Operation Noble Eagle	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. Operation Enduring Freedom	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. Operation Iraqi Freedom	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
d. Other	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

44. Since August 2005, have you been deployed in support of Joint Task Force Katrina/Rita?

- ☐ Yes
- ☐ No

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

45. Since September 11, 2001, how many times have you been deployed?

Times

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

46. Since September 11, 2001, were you deployed to any of the following locations? *Mark "Yes" or "No" for each item.*

	Yes	No
a. In one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession	<input type="radio"/>	<input type="radio"/>
b. Afghanistan	<input type="radio"/>	<input type="radio"/>
c. Iraq	<input type="radio"/>	<input type="radio"/>
d. Other North African, Near Eastern or South Asian country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)	<input type="radio"/>	<input type="radio"/>
e. Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)	<input type="radio"/>	<input type="radio"/>

(Continued) Since September 11, 2001, were you deployed to any of the following locations? *Mark "Yes" or "No" for each item.*

	Yes	No
f. Former Soviet Union (e.g., Russian, Tajikistan, Uzbekistan)	<input type="radio"/>	<input type="radio"/>
g. East Asia and Pacific (e.g., Australia, Japan, Korea)	<input type="radio"/>	<input type="radio"/>
h. Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa)	<input type="radio"/>	<input type="radio"/>
i. Western Hemisphere (e.g., Cuba, Honduras, Peru)	<input type="radio"/>	<input type="radio"/>
j. Other	<input type="radio"/>	<input type="radio"/>

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Please select from the list below your most recent deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.

Please select

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Please enter the name of the other country or installation to which you were most recently deployed since September 11, 2001.

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

47. Since September 11, 2001, what is the total number of days you have been away from your permanent duty station (homeport)?

 Days

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

48. Have you been deployed to a combat zone or an area where you drew imminent danger pay or hostile fire pay since September 11, 2001?

- ☐ Yes
☐ No

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

49. How many days have you been deployed to a combat zone since September 11, 2001?

 Days

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

50. For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger pay or hostile fire pay? *Include partial months. For example, if you were deployed to a combat zone for 2 days, and those days were in different months, enter "2".*

 Months

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

51. Were you involved in combat operations?

- ☐ Yes
☐ No

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

52. Are you currently deployed to a combat zone or an area where you are drawing imminent danger pay or hostile fire pay?

- ☐ Yes
☐ No

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

53. Were any of your deployments since September 11, 2001 longer than you expected?

- ☐ Yes
☐ No

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

54. Since September 11, 2001, have you been under stop-loss at any time?

- ☐ Yes
☐ No

IMPACT OF DEPLOYMENTS

55. While you were away during your most recent deployment, to what extent were the following a concern?

	Very large extent	Large extent	Moderate extent	Small extent	Not a concern
a. Spouse's job or education demands	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. Managing expenses and bills	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. Household repairs, yard work, or car maintenance	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
d. Loss of income from part-time job	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
e. Safety of your family in their community	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) While you were away during your most recent deployment, to what extent were the following a concern?

	Very large extent	Large extent	Moderate extent	Small extent	Not a concern
f. Your feelings of anxiety or depression	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
g. Serious health problems in the					

- | | | | | | |
|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| family | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| h. Serious emotional problems in the family | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| i. Difficulties in communications with spouse or family | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| j. Major financial hardship or bankruptcy | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

(Continued) While you were away during your most recent deployment, to what extent were the following a concern?

- | | Very
large
extent | Large
extent | Moderate
extent | Small
extent | Not a
concern |
|--|----------------------------------|-------------------------|----------------------------|-------------------------|--------------------------|
| k. Birth or adoption of a child | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| l. Marital problems | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| m. Your feelings of loneliness | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| n. Managing child care/child schedules | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| o. Increased need for child care | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

(Continued) While you were away during your most recent deployment, to what extent were the following a concern?

- | | Very
large
extent | Large
extent | Moderate
extent | Small
extent | Not a
concern |
|---|----------------------------------|-------------------------|----------------------------|-------------------------|--------------------------|
| p. Had to find child care when it was not previously needed | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| q. Your difficulty sleeping | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

IMPACT OF DEPLOYMENTS

56. After your deployment, to what extent were you likely to...? Mark one answer in each row.

- | | Very
large
extent | Large
extent | Moderate
extent | Small
extent | Not a
concern |
|--|----------------------------------|-------------------------|----------------------------|-------------------------|--------------------------|
| a. Be more emotionally distant (e.g., less talkative, less affectionate, less interested in social life) | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| b. Appreciate life more | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| c. Get angry faster | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| d. Appreciate your family and | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

friends more

- e. Drink more alcohol ☐ ☐ ☐ ☐ ☐

(Continued) After your deployment, to what extent were you likely to...? Mark one answer in each row.

	Very large extent	Large extent	Moderate extent	Small extent	Not a concern
f. Have more confidence in yourself	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
g. Take more risks with your safety	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
h. Be different in another way	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

IMPACT OF DEPLOYMENTS

How were you different after your deployment?

IMPACT OF DEPLOYMENTS

57. Did you receive support services (e.g., support groups, counseling) after returning home from your most recent deployment?

- ☐ Yes, and it helped
☐ Yes, but it did not help
☐ No, I did not want support services
☐ No, but I wanted support services
☐ Don't know

IMPACT OF DEPLOYMENTS

58. Which of the following describes your readjustment to being back at home after your most recent deployment?

- ☐ Very easy
☐ Easy
☐ Neither easy nor difficult
☐ Difficult
☐ Very difficult

IMPACT OF DEPLOYMENTS

59. In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

	Increased	No change	Decreased	Don't know
a. Academic performance	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. Problem behavior at school	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. Problem behavior at home	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
d. Pride in having a military parent	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
e. Fear/anxiety	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

	Increased	No change	Decreased	Don't know
f. Independence	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
g. Being responsible	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
h. Closeness to family members	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
i. Closeness to friends	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
j. Distress over discussions of the war in the home, school, or media	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

	Increased	No change	Decreased	Don't know
k. Anger about my military requirements	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
l. Other behavior(s)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

IMPACT OF DEPLOYMENTS

Please specify what other behavior(s) your child(ren) experienced in response to your most recent deployment.

IMPACT OF DEPLOYMENTS

60. How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row.

	Very important	Important	Moderately important	Somewhat important	Not important
a. Communications with the deployed parent	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. Spouse/guardian support for the deployment	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. Spouse/guardian ability to maintain a stable household routine	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
d. Caregiver/teacher reaction to deployment	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
e. The way family members deal with the deployment	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row.

	Very important	Important	Moderately important	Somewhat important	Not important
f. Geographic stability during deployment (i.e., no relocations, changes in schools).	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
g. Limited exposure to media coverage of the war	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
h. Other	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

IMPACT OF DEPLOYMENTS

Please specify other important factors that help your child(ren) cope with deployments.

PROGRAMS AND SERVICES

61. In the past 12 months, have you used Military OneSource (1-800-342-9647) in the following ways to obtain information or services? Mark "Yes" or "No" for each item.

	Yes	No
a. Accessed Military OneSource		

- | | | |
|--|-----------------------|-----------------------|
| via the Internet | <input type="radio"/> | <input type="radio"/> |
| b. E-mailed Military OneSource | <input type="radio"/> | <input type="radio"/> |
| c. Talked on the telephone with a
Military OneSource consultant | <input type="radio"/> | <input type="radio"/> |
| d. Used Military OneSource to
arrange face-to-face counseling
session(s) | <input type="radio"/> | <input type="radio"/> |

PROGRAMS AND SERVICES

62. If you have not used Military OneSource (1-800-342-9647) in the past 12 months, what is the primary reason?

- ☐ Not familiar with Military OneSource
- ☐ Did not need the services offered
- ☐ Concerned about confidentiality
- ☐ Thought I could get help elsewhere
- ☐ Military OneSource was hard to use
- ☐ Other

PROGRAMS AND SERVICES

Please specify why you have not used Military OneSource in the past 12 months.

PROGRAMS AND SERVICES

63. How satisfied are you with Military OneSource?

- ☐ Very satisfied
- ☐ Satisfied
- ☐ Neither satisfied nor dissatisfied
- ☐ Dissatisfied
- ☐ Very dissatisfied

CHILD CARE

64. Do you have child(ren) who routinely use child care arrangements so you and your spouse can work?

- ☐ Yes
☐ No

CHILD CARE

- 65. Do you have child(ren) who routinely use child care arrangements so you can work?**
☐ Yes
☐ No

CHILD CARE

- 66. Do you need child care arrangements so you (and/or your spouse) can work?**
☐ Yes
☐ No

CHILD CARE

- 67. During the work day, what is your primary source of child care?**
☐ On-base child care
☐ Off-base child care

CHILD CARE

- 68. How many of your child(ren) routinely use child care arrangements?**
 Children

CHILD CARE

- 69. Indicate the extent you are satisfied with each of the following aspects of on-base child care.**

	Very satisfied	Satisfied	Neither satisfied nor dissatisfied	Dissatisfied	Very dissatisfied
a. Availability of child care	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. Quality of child care	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. Affordability of child care	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

CHILD CARE

70. Indicate the extent you are satisfied with each of the following aspects of off-base child care.

	Very satisfied	Satisfied	Neither satisfied nor dissatisfied	Dissatisfied	Very dissatisfied
a. Availability of child care	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. Quality of child care	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. Affordability of child care	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

CHILD CARE

71. What is the total amount that you spent last month on child care arrangements for your child(ren)? *If you didn't spend anything for child care arrangements last month, enter "0".*

Dollars

CHILD CARE

72. In the past 12 months, how many days of work have you (and/or your spouse) missed because of lack of child care?

Days

SPOUSE EMPLOYMENT

73. How satisfied are you with your spouse's employment and career opportunities?

- ☐ Very satisfied
- ☐ Satisfied
- ☐ Neither satisfied nor dissatisfied
- ☐ Dissatisfied
- ☐ Very dissatisfied

SPOUSE EMPLOYMENT

74. How long did it take your spouse to find employment after your last PCS?

- ☐ Less than 1 month
- ☐ 1 month to less than 4 months
- ☐ 4 months to less than 7 months
- ☐ 7 months to less than 10 months

- ☐ 10 months to less than 12 months
- ☐ 1 year or more

SPOUSE EMPLOYMENT

75. How many weeks has your spouse been looking for work?

Weeks

SPOUSE EMPLOYMENT

76. How well do your spouse's qualifications match the work he or she does?

- ☐ He/she is greatly underqualified for the work
- ☐ He/she is somewhat underqualified for the work
- ☐ His/her qualifications are appropriate for the work
- ☐ He/she is somewhat overqualified for the work
- ☐ He/she is greatly overqualified for the work

SPOUSE EMPLOYMENT

77. How much does your spouse's income contribute toward your total household income?

- ☐ No contribution
- ☐ Minor contribution
- ☐ Moderate contribution
- ☐ Major contribution

SPOUSE EMPLOYMENT

78. Does your spouse work less than 35 hours a week?

- ☐ Yes
- ☐ No

SPOUSE EMPLOYMENT

79. Does your spouse want to work a full-time work week of 35 hours or more?

- ☐ Yes
- ☐ No

SPOUSE EMPLOYMENT

80. What is your spouse's main reason for working part-time instead of full-time?

- ☐ Slack work/business conditions
- ☐ Could only find part-time work
- ☐ Seasonal work
- ☐ Child care problems
- ☐ Other family/personal obligations
- ☐ Health/medical limitations
- ☐ School/training/certification
- ☐ Other

SPOUSE EMPLOYMENT**81. What is the main reason your spouse has not been looking for a full-time job?**

- ☐ Do not want to work full-time
- ☐ Child care responsibilities
- ☐ Other family/personal obligations
- ☐ Health/medical limitations
- ☐ Need school/training/certification
- ☐ Other

SPOUSE EMPLOYMENT**82. How did your spouse find his or her current primary job? *Mark "Yes" or "No" for each item.***

	Yes	No
a. Answered an ad in a newspaper/trade journal	<input type="radio"/>	<input type="radio"/>
b. Answered an Internet ad	<input type="radio"/>	<input type="radio"/>
c. Contacted the employer directly	<input type="radio"/>	<input type="radio"/>
d. Job fair	<input type="radio"/>	<input type="radio"/>
e. Information provided by a friend or relative	<input type="radio"/>	<input type="radio"/>

(Continued) How did your spouse find his or her current primary job? *Mark "Yes" or "No" for each item.*

	Yes	No
f. Contact made while doing volunteer work	<input type="radio"/>	<input type="radio"/>
g. Civilian/private employment agency	<input type="radio"/>	<input type="radio"/>
h. Employment assistance program	<input type="radio"/>	<input type="radio"/>

- | | | |
|-----------------------------|-----------------------|-----------------------|
| i. State employment service | <input type="radio"/> | <input type="radio"/> |
| j. Job bank | <input type="radio"/> | <input type="radio"/> |
| k. Other | <input type="radio"/> | <input type="radio"/> |

SPOUSE EMPLOYMENT

Please specify any other method your spouse used to find his or her current primary job.

SPOUSE EMPLOYMENT

83. Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?

- | | Very
important | Important | Moderately
important | Somewhat
important | Not
important |
|--------------------------------------|-----------------------|-----------------------|-------------------------|-----------------------|-----------------------|
| a. Need money for basic expenses | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| b. Desire for career | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| c. Want extra money to use now | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| d. Want to save money for the future | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| e. Other | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

EDUCATION AND ACCESS TO TECHNOLOGY

84. Is your spouse currently in a civilian school? *Mark "Yes" if your spouse was enrolled in the most recent academic semester, enrolled for the following semester, or in between semesters.*

- ☐ Yes
☐ No

EDUCATION AND ACCESS TO TECHNOLOGY

85. What is the main reason your spouse is not attending school?

- ☐ Satisfied with educational level attained

- ☐ Hours are not convenient
- ☐ Location/transportation problems
- ☐ Family responsibilities
- ☐ Costs
- ☐ Other

EDUCATION AND ACCESS TO TECHNOLOGY

86. Is your spouse currently a part-time student or full-time student? *Part-time is considered an equivalent of less than 12 credit hours per semester.*

- ☐ Part-time
- ☐ Full-time

EDUCATION AND ACCESS TO TECHNOLOGY

87. What kind of civilian school is your spouse currently enrolled in?

- ☐ High School (including public, private, or home schooling)
- ☐ GED completion
- ☐ Vocational/trade/business or other career training school
- ☐ Junior or community college (2-year)
- ☐ Four-year college or university
- ☐ Graduate/professional school
- ☐ Other

EDUCATION AND ACCESS TO TECHNOLOGY

Please specify the other civilian school in which your spouse is currently enrolled.

EDUCATION AND ACCESS TO TECHNOLOGY

88. What is the highest degree or level of school that your spouse has completed? *Mark the one answer that describes the highest grade or degree that your spouse has completed.*

- ☐ 12 years or less of school (no diploma)
- ☐ High school graduate---traditional diploma
- ☐ High school graduate---alternative diploma (home school, GED, etc.)
- ☐ Some college credit, but less than 1 year
- ☐ 1 or more years of college, no degree
- ☐ Associate's degree (e.g., AA, AS)
- ☐ Bachelor's degree (e.g., BA, AB, BS)
- ☐ Master's, doctoral, or professional school degree (e.g., MA, MS, MEng, MBA, MSW,

PhD, MD, JD, DVM)

EDUCATION AND ACCESS TO TECHNOLOGY

89. Do you and/or your family have a home computer?

- ☐ Yes
- ☐ No

EDUCATION AND ACCESS TO TECHNOLOGY

90. Do you have Internet access at home?

- ☐ Yes
- ☐ No

EDUCATION AND ACCESS TO TECHNOLOGY

91. Do(es) your child(ren) use the family computer for homework?

- ☐ Yes
- ☐ No

EDUCATION AND ACCESS TO TECHNOLOGY

92. Do you use the home computer for online education courses (e.g., online adult/continuing education courses, vocational/technical courses, college-level courses, or graduate school courses)?

- ☐ Yes
- ☐ No

EDUCATION AND ACCESS TO TECHNOLOGY

93. Does your spouse use the home computer for online education courses (e.g., online adult/continuing education courses, vocational/technical courses, college-level courses, or graduate school courses)?

- ☐ Yes
- ☐ No

EDUCATION AND ACCESS TO TECHNOLOGY

94. How many college credits have you earned since joining the military?

Credit Hours

EDUCATION AND ACCESS TO TECHNOLOGY

95. Have you earned any of the following since joining the military?

- ☐ High school diploma
- ☐ Alternative diploma (e.g., home school, GED)
- ☐ Associate's degree (e.g., AA, AS)
- ☐ Bachelor's degree (e.g., BA, AB, BS)
- ☐ Master's, doctoral, or professional school degree (e.g., MA, MS, MEng, MBA, MSW, PhD, MD, JD, DVM)
- ☐ No, I have not earned a degree since joining the military

COMPENSATION

96. How satisfied are you with each of the following?

	Very satisfied	Satisfied	Neither satisfied nor dissatisfied	Dissatisfied	Very dissatisfied
a. Basic pay	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. Military retirement system	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. Your medical benefits	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
d. Your dental benefits	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

COMPENSATION

97. Have you received any of the following forms of compensation in the past 12 months? Mark "Yes" or "No" for each item.

	Yes	No
a. Special pay (e.g., incentive, reenlistment, continuation, family separation pay, hazardous duty pay)	<input type="radio"/>	<input type="radio"/>
b. Basic Allowance for Subsistence (BAS)	<input type="radio"/>	<input type="radio"/>
c. Basic Allowance for Housing (BAH)	<input type="radio"/>	<input type="radio"/>
d. Overseas Housing Allowance (OHA)	<input type="radio"/>	<input type="radio"/>
e. Cost of Living Allowance		

(COLA)

☐

☐

COMPENSATION

98. How satisfied are you with special pay (e.g., incentive, reenlistment, continuation)?

- ☐ Very satisfied
- ☐ Satisfied
- ☐ Neither satisfied nor dissatisfied
- ☐ Dissatisfied
- ☐ Very dissatisfied

COMPENSATION

99. How satisfied are you with your Basic Allowance for Subsistence (BAS)?

- ☐ Very satisfied
- ☐ Satisfied
- ☐ Neither satisfied nor dissatisfied
- ☐ Dissatisfied
- ☐ Very dissatisfied

COMPENSATION

100. How satisfied are you with your Basic Allowance for Housing (BAH)?

- ☐ Very satisfied
- ☐ Satisfied
- ☐ Neither satisfied nor dissatisfied
- ☐ Dissatisfied
- ☐ Very dissatisfied

COMPENSATION

101. How satisfied are you with your Overseas Housing Allowance (OHA)?

- ☐ Very satisfied
- ☐ Satisfied
- ☐ Neither satisfied nor dissatisfied
- ☐ Dissatisfied
- ☐ Very dissatisfied

COMPENSATION

102. How satisfied are you with your Cost of Living Allowance (COLA)?

- ☐ Very satisfied
☐ Satisfied
☐ Neither satisfied nor dissatisfied
☐ Dissatisfied
☐ Very dissatisfied

COMPENSATION**103. To what extent does your Basic Allowance for Housing (BAH) cover your expenses?**

- ☐ More than covers expenses
☐ Covers expenses
☐ Covers basic expenses
☐ Requires supplement sometimes to cover basic expenses
☐ Requires supplement all the time to cover basic expenses

COMPENSATION**104. How important should the following factors be in determining total military compensation, including pay, benefits, and allowances?**

	Very important	Important	Moderately important	Somewhat important	Not important
a. Job difficulty	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. Job performance	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. Danger	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
d. Time spent away from home	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
e. Number of hours worked	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
f. Level of responsibility	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) How important should the following factors be in determining total military compensation, including pay, benefits, and allowances?

	Very important	Important	Moderately important	Somewhat important	Not important
g. Amount of education/training	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
h. Years of experience	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
i. Amount civilian employer would pay for this type of work	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
j. Amount needed to provide	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

- for family
- k. Cost of living ☐ ☐ ☐ ☐ ☐

COMPENSATION

105. How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

- | | Very
important | Important | Moderately
important | Somewhat
important | Not
important |
|------------------------------|---------------------------|-----------------------|---------------------------------|-------------------------------|--------------------------|
| a. Job difficulty | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| b. Job performance | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| c. Danger | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| d. Time spent away from home | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| e. Number of hours worked | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| f. Level of responsibility | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

(Continued) How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

- | | Very
important | Important | Moderately
important | Somewhat
important | Not
important |
|---|---------------------------|-----------------------|---------------------------------|-------------------------------|--------------------------|
| g. Amount of education/training | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| h. Years of experience | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| i. Amount civilian employer would pay for this type of work | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| j. Amount needed to provide for family | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| k. Cost of living | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

COMPENSATION

106. Relative to your high school classmates, how would you rate your opportunities and benefits in the military?

- | | Much
better
than high
school
classmates | Better
than high
school
classmates | Neither
better
or
worse | Worse
than high
school
classmates | Much
worse
than high
school
classmates |
|----------------------------|--|---|--|--|---|
| a. Promotion opportunities | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| b. Vacation time | | | | | |

- | | | | | | |
|---------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| c. Education and training | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

(Continued) Relative to your high school classmates, how would you rate your opportunities and benefits in the military?

- | | | | | | |
|--|--|---|--|--|---|
| | Much
better
than high
school
classmates | Better
than high
school
classmates | Neither
better
or
worse | Worse
than high
school
classmates | Much
worse
than high
school
classmates |
| d. Total compensation (e.g., pay, bonuses, allowances) | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| e. Health care benefits | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| f. Retirement benefits | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

COMPENSATION

107. Relative to your spouse's high school classmates, how would you rate your spouse's opportunities?

- ☐ Much better than high school classmates
- ☐ Better than high school classmates
- ☐ Neither better or worse
- ☐ Worse than high school classmates
- ☐ Much worse than high school classmates

FINANCIAL HEALTH

108. During the past 12 months, did you or your spouse receive any income or financial support from the following sources? Mark "Yes" or "No" for each item.

- | | | |
|--|-----------------------|-----------------------|
| | Yes | No |
| a. A second job | <input type="radio"/> | <input type="radio"/> |
| b. Alimony and/or child support | <input type="radio"/> | <input type="radio"/> |
| c. Supplemental Security Income, unemployment, or worker's compensation | <input type="radio"/> | <input type="radio"/> |
| d. State-funded child care assistance | <input type="radio"/> | <input type="radio"/> |
| e. Women, Infants, and Children (WIC), and/or Temporary Assistance for Needy Families (TANF) | <input type="radio"/> | <input type="radio"/> |

(Continued) During the past 12 months, did you or your spouse receive any income

or financial support from the following sources? *Mark "Yes" or "No" for each item.*

- | | Yes | No |
|-----------------------|-----------------------|-----------------------|
| f. Food Stamp Program | <input type="radio"/> | <input type="radio"/> |
| g. Other | <input type="radio"/> | <input type="radio"/> |

FINANCIAL HEALTH

Please specify the other sources of income or financial support that you or your spouse received in the past 12 months.

FINANCIAL HEALTH

109. [In today's dollars](#), how much income do you think you will receive annually from military retirement pay, if you stay in the military for 20 years or more?

\$ Dollars per Year

FINANCIAL HEALTH - VERIFICATION

The amount you entered for annual military retirement pay equates to the monthly amount listed below. *If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.*

\$ per Month

FINANCIAL HEALTH

110. Assuming there are no medical benefits after you retire, how much do you think you would have to pay in annual medical insurance premiums to get the same level of service that you (and your family) presently receive?

\$ Dollars per Year

FINANCIAL HEALTH

The next questions ask about your income. (Answer only for yourself.)

111. What were your total military gross earnings (i.e., before-tax) in 2005? *(Please include all allowances, special pay, basic pay, and bonuses. Exclude spouse earnings.)*

a. You can enter an estimate for \$ Dollars

2005 here:

- b. Or, if you prefer, you can enter a range here. My estimated total military earnings in 2005 were at least:

\$ Dollars

- c. but no more than:

\$ Dollars

FINANCIAL HEALTH - VERIFICATION

The amount you entered for your total military gross earnings in 2005 equates to the monthly amount listed below. *If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.*

\$ per Month

FINANCIAL HEALTH

112. In 2005, how much income did you receive from the following sources: a second job; net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security; welfare assistance; and net rent, trusts, and royalties from any other investments or business? (*Exclude spouse earnings.*)

- a. You can enter an estimate for 2005 here:

\$ Dollars

- b. Or, if you prefer, you can enter a range here. My estimated income from other sources in 2005 was at least:

\$ Dollars

- c. but no more than:

\$ Dollars

FINANCIAL HEALTH - VERIFICATION

The amount you entered for 2005 income from other sources equates to the monthly amount listed below. *If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.*

\$ per Month

FINANCIAL HEALTH

The next few questions ask about income for your spouse.

113. What was your spouse's estimated total yearly gross earnings (i.e., before-tax) in 2005? (Please include bonuses, overtime, and income from a second job.)

- a. You can enter an estimate for 2005 here: \$ Dollars
- b. Or, if you prefer, you can enter a range here. My spouse's estimated total gross earnings in 2005 were at least: \$ Dollars
- c. but no more than: \$ Dollars

FINANCIAL HEALTH - VERIFICATION

The amount you entered for your spouse's gross earnings in 2005 equates to the monthly amount listed below. *If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.*

\$ per Month

FINANCIAL HEALTH

114. In 2005, how much income did your spouse receive from the following sources: net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security, welfare assistance; and net rent, trusts, and royalties from any other investments or business? (Exclude your earnings.)

- a. You can enter an estimate for 2005 here: \$ Dollars
- b. Or, if you prefer, you can enter a range here. My spouse's estimated income from other sources was at least: \$ Dollars
- c. but no more than: \$ Dollars

FINANCIAL HEALTH - VERIFICATION

The amount you entered for your spouse's 2005 income from other sources equates to the monthly amount listed below. *If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.*

\$ per Month

FINANCIAL HEALTH

115. Do you own any real estate property including a home?

- ☐ Yes
☐ No

FINANCIAL HEALTH

116. What is the total amount you paid last month for mortgage(s)? (*Include mortgage for primary residence, other residential property debt, lines of credit [home], home improvement loans, and land contracts. Include what was due on a monthly basis; exclude down payments and origination fees. If you do not owe any money for a home, enter "0".*)

Dollars

FINANCIAL HEALTH

117. After the last payment was made on your mortgage(s), what was the estimated total amount you still owed? *If you do not owe any money for a home, enter "0".*

- a. You can enter an estimate here: \$ Dollars
- b. Or, if you prefer, you can enter a range here. The estimated total amount I still owed on my mortgage(s) was at least: \$ Dollars
- c. but no more than: \$ Dollars

FINANCIAL HEALTH

118. What do you think is the current market value of all real estate that you own?

- a. You can enter an estimate here: \$ Dollars
- b. Or, if you prefer, you can enter a range here. The estimated current market value of all real estate that I own is at least: \$ Dollars
- c. but no more than: \$ Dollars

FINANCIAL HEALTH

119. What is the total amount you paid last month for rent? *If you do not rent, enter "0".*

Dollars

FINANCIAL HEALTH

120. Other than real estate, what is the estimated total value of your financial assets?
(Exclude real estate. Include assets jointly held with your spouse, bank accounts, IRAs, money market accounts, Certificates of Deposit [CDs], Savings Bonds, mutual funds, stocks and/or bonds, cash value of life insurance, and managed investment accounts.)

- a. You can enter an estimate of your financial assets here: \$ Dollars
- b. Or, if you prefer, you can enter a range here. My estimated total value of financial assets is at least: \$ Dollars
- c. but no more than: \$ Dollars

FINANCIAL HEALTH

121. What is the amount of payments that you made last month to cover personal unsecured debt? *(Include all credit cards, debt consolidation loans, AAFES loans, NEXCOM loans, Military Star Accounts, student loans, margin loans, pension loans, installment loans, and other personal loans; exclude home mortgage and car loans.)*

Dollars

FINANCIAL HEALTH

122. After the last payment was made on personal unsecured debt, what was the total estimated amount you still owed? *(Include all credit cards, debt consolidation loans, AAFES loans, NEXCOM loans, Military Star Accounts, student loans, margin loans, pension loans, installment loans, and other personal loans; exclude home mortgage and car loans.)*

- a. You can enter an estimate of personal unsecured debt here: \$ Dollars
- b. Or, if you prefer, you can enter a range here. The estimated amount I still owed was at least: \$ Dollars
- c. but no more than: \$ Dollars

FINANCIAL HEALTH

123. Do you have a credit card for which you carry debt from month to month?

- ☐ Yes
☐ No

FINANCIAL HEALTH

124. What is the annual percentage rate (APR) you are paying on the credit card you use most frequently?

. Annual Percent
 . ☐

FINANCIAL HEALTH

125. Are you currently making payments on vehicle loans or leases?

- ☐ Yes
☐ No

FINANCIAL HEALTH

126. What is the total amount you paid last month for all vehicle loans and leases (i.e., cars, trucks, or motorcycles)? Include what is due monthly; exclude down payments and origination fees.

Dollars

FINANCIAL HEALTH

127. What interest rate are you paying on your largest vehicle loan?

. Annual Percent
 . ☐

FINANCIAL HEALTH

128. After the last payment was made on your vehicle(s), what was the estimated total amount you still owed? *If you do not owe any money for vehicles, enter "0".*

- a. You can enter an estimate for
 total vehicle loans and leases \$ Dollars
 here:
- b. Or, if you prefer, you can

enter a range here. The total
estimated amount I still owed
on vehicle loans and leases \$ Dollars
was at least:

c. but no more than: \$ Dollars

FINANCIAL HEALTH

129. In the past 12 months, did any of the following happen to you (and your spouse)?
Mark "Yes" or "No" for each item.

	Yes	No
a. Bounced two or more checks	<input type="radio"/>	<input type="radio"/>
b. Failed to make a monthly/minimum payment on credit card, AAFES, NEXCOM account, or Military Star Card account	<input type="radio"/>	<input type="radio"/>
c. Fell behind in paying rent or mortgage	<input type="radio"/>	<input type="radio"/>
d. Was pressured to pay bills by stores, creditors, or bill collectors	<input type="radio"/>	<input type="radio"/>
e. Had telephone, cable, or Internet shut off	<input type="radio"/>	<input type="radio"/>

(Continued) In the past 12 months, did any of the following happen to you (and your spouse)? *Mark "Yes" or "No" for each item.*

	Yes	No
f. Had water, heat, or electricity shut off	<input type="radio"/>	<input type="radio"/>
g. Had a car, household appliance, or furniture repossessed	<input type="radio"/>	<input type="radio"/>
h. Failed to make a car payment	<input type="radio"/>	<input type="radio"/>
i. Filed for personal bankruptcy	<input type="radio"/>	<input type="radio"/>
j. Obtained a payday loan from a local lender	<input type="radio"/>	<input type="radio"/>

(Continued) In the past 12 months, did any of the following happen to you (and your spouse)? *Mark "Yes" or "No" for each item.*

	Yes	No
k. Obtained an Internet payday loan	<input type="radio"/>	<input type="radio"/>
l. Obtained an auto title pawn	<input type="radio"/>	<input type="radio"/>

- m. Obtained a tax refund anticipation loan ☐ ☐
- n. Obtained furniture, electronics, appliances, or computer(s) at a rent-to-buy outlet ☐ ☐

FINANCIAL HEALTH

130. Which type of personal (non-business) bankruptcy did you file in the past 12 months?

- ☐ Chapter 7 bankruptcy
- ☐ Chapter 11 bankruptcy
- ☐ Chapter 13 bankruptcy
- ☐ Do not know

FINANCIAL HEALTH

131. In the past 12 months, what is the total amount you have borrowed from local payday lender(s)?

Dollars

FINANCIAL HEALTH

132. In the past 12 months, how many times have you taken out payday loan(s) from local payday lender(s)?

Times

FINANCIAL HEALTH

133. How many times did you roll over payday loan(s), obtained from a local lender(s), before closing the loan(s)?

Times

FINANCIAL HEALTH

134. Was your unit involved in collection action of your payday loan(s) that was obtained from a local lender?

- ☐ Yes
- ☐ No

FINANCIAL HEALTH

135. Was disciplinary action taken resulting from delinquent payday loan(s) obtained from local lender(s)?

	Yes	No
a. Non-judicial punishment (e.g., letter of reprimand, article 15, Captain's mast)	<input type="radio"/>	<input type="radio"/>
b. Loss of security clearance	<input type="radio"/>	<input type="radio"/>
c. Loss of Personnel Reliability Program (PRP) status	<input type="radio"/>	<input type="radio"/>
d. No longer deployable/returned from deployment	<input type="radio"/>	<input type="radio"/>
e. Other	<input type="radio"/>	<input type="radio"/>

Please specify other disciplinary action taken resulting from delinquent payday loan(s).

FINANCIAL HEALTH**136. Have you done any of the following to resolve payday loan(s)?**

	Yes	No
a. Sought assistance from the relief society	<input type="radio"/>	<input type="radio"/>
b. Sought assistance from the bank or credit union	<input type="radio"/>	<input type="radio"/>
c. Sought assistance from friends and family	<input type="radio"/>	<input type="radio"/>
d. Changed the family budget	<input type="radio"/>	<input type="radio"/>
e. Taken another job	<input type="radio"/>	<input type="radio"/>

(Continued) Have you done any of the following to resolve payday loan(s)?

	Yes	No
f. Taken another type of loan	<input type="radio"/>	<input type="radio"/>
g. Other	<input type="radio"/>	<input type="radio"/>

FINANCIAL HEALTH**137. In the past 12 months, what is the total amount you have borrowed from Internet payday lender(s)?**

Dollars

FINANCIAL HEALTH

138. In the past 12 months, how many times have you taken out payday loan(s) from Internet payday lender(s)?

Times

FINANCIAL HEALTH

139. How many times did you roll over Internet payday loan(s) before closing the loan(s)?

Times

FINANCIAL HEALTH

140. Was your unit involved in collection action of your Internet payday loan(s)?

- ☐ Yes
☐ No

FINANCIAL HEALTH

141. Was disciplinary action taken resulting from delinquent Internet payday loan(s)?

	Yes	No
a. Non-judicial punishment (e.g., letter of reprimand, article 15, Captain's mast)	<input type="radio"/>	<input type="radio"/>
b. Loss of security clearance	<input type="radio"/>	<input type="radio"/>
c. Loss of Personnel Reliability Program (PRP) status	<input type="radio"/>	<input type="radio"/>
d. No longer deployable/returned from deployment	<input type="radio"/>	<input type="radio"/>
e. Other	<input type="radio"/>	<input type="radio"/>

Please specify other disciplinary action taken resulting from the delinquent Internet payday loan(s).

FINANCIAL HEALTH

142. Have you done any of the following to resolve Internet payday loan(s)?

- | | Yes | No |
|--|-----------------------|-----------------------|
| a. Sought assistance from the relief society | <input type="radio"/> | <input type="radio"/> |
| b. Sought assistance from the bank or credit union | <input type="radio"/> | <input type="radio"/> |
| c. Sought assistance from friends and family | <input type="radio"/> | <input type="radio"/> |
| d. Changed the family budget | <input type="radio"/> | <input type="radio"/> |
| e. Taken another job | <input type="radio"/> | <input type="radio"/> |

(Continued) Have you done any of the following to resolve Internet payday loan(s)?

- | | Yes | No |
|-------------------------------|-----------------------|-----------------------|
| f. Taken another type of loan | <input type="radio"/> | <input type="radio"/> |
| g. Other | <input type="radio"/> | <input type="radio"/> |

FINANCIAL HEALTH

143. In the past 12 months, what is the total amount you have borrowed from auto title lender(s)?

Dollars

FINANCIAL HEALTH

144. In the past 12 months, how many times have you taken out auto title pawn(s)?

Times

FINANCIAL HEALTH

145. How many times did you roll over auto title pawn(s) before closing the loan(s)?

Times

FINANCIAL HEALTH

146. In the past 12 months, was your car repossessed as a result of being delinquent in paying back the auto title pawn(s)?

- ☐ Yes
☐ No

FINANCIAL HEALTH

147. Was your unit involved in collection action of your auto title pawn(s)?

- ☐ Yes
☐ No

FINANCIAL HEALTH

148. Was disciplinary action taken resulting from delinquent auto title pawn(s)?

	Yes	No
a. Non-judicial punishment (e.g., letter of reprimand, article 15, Captain's mast)	<input type="radio"/>	<input type="radio"/>
b. Loss of security clearance	<input type="radio"/>	<input type="radio"/>
c. Loss of Personnel Reliability Program (PRP) status	<input type="radio"/>	<input type="radio"/>
d. No longer deployable/returned from deployment	<input type="radio"/>	<input type="radio"/>
e. Other	<input type="radio"/>	<input type="radio"/>

Please specify disciplinary action taken resulting from delinquent auto title pawn(s).

--

FINANCIAL HEALTH

149. Have you done any of the following to resolve auto title pawn(s)?

	Yes	No
a. Sought assistance from the relief society	<input type="radio"/>	<input type="radio"/>
b. Sought assistance from the bank or credit union	<input type="radio"/>	<input type="radio"/>
c. Sought assistance from friends and family	<input type="radio"/>	<input type="radio"/>
d. Changed the family budget	<input type="radio"/>	<input type="radio"/>
e. Taken another job	<input type="radio"/>	<input type="radio"/>

(Continued) Have you done any of the following to resolve auto title pawn(s)?

Yes No

- f. Taken another type of loan ☐ ☐
- g. Other ☐ ☐

FINANCIAL HEALTH

150. Which of the following best describes your financial condition?

- ☐ Very comfortable and secure
- ☐ Able to make ends meet without much difficulty
- ☐ Occasionally have some difficulty making ends meet
- ☐ Tough to make ends meet but keeping your head above water
- ☐ In over your head

FINANCIAL HEALTH

151. Which of the following statements comes closest to describing the saving habits of you (and your spouse)?

- ☐ Don't save-usually spend more than income
- ☐ Don't save-usually spend about as much as income
- ☐ Save whatever is left over at the end of the month-no regular plan
- ☐ Save income of one family member, spend the other
- ☐ Spend regular income, save other income
- ☐ Save regularly by putting money aside each month

FINANCIAL HEALTH

**152. Please indicate whether the following are financial goals for you or your spouse.
Mark one answer in each row.**

	Yes, this is a goal we are currently working on	Yes, this is a goal we plan to pursue	No, this is not a goal for us	Not applicable
a. Saving for retirement	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. Saving for my spouse's education	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. Saving for child(ren)'s education	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
d. Saving for a vacation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
e. Saving for a safety net/emergency fund	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) Please indicate whether the following are financial goals for you or your

spouse. *Mark one answer in each row.*

	Yes, this is a goal we are currently working on	Yes, this is a goal we plan to pursue	No, this is not a goal for us	Not applicable
f. Paying off education-related loans (e.g., Stafford loan, PLUS loan)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
g. Being free of credit card debt (e.g., no carry over from month to month)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
h. Being free of debt, except for mortgage	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
i. Buying a home	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) Please indicate whether the following are financial goals for you or your spouse. *Mark one answer in each row.*

	Yes, this is a goal we are currently working on	Yes, this is a goal we plan to pursue	No, this is not a goal for us	Not applicable
j. Purchasing furniture/appliances	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
k. Buying a car	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

FINANCIAL HEALTH

153. In the past 12 months, have financial problems caused any of the following? *Mark "Yes" or "No" for each item.*

	Yes	No
a. Loss of security clearance	<input type="radio"/>	<input type="radio"/>
b. Early return from a deployment or extended temporary duty assignment	<input type="radio"/>	<input type="radio"/>
c. Non-judicial punishment	<input type="radio"/>	<input type="radio"/>
d. Command-directed financial counseling	<input type="radio"/>	<input type="radio"/>

(Continued) In the past 12 months, have financial problems caused any of the following? *Mark "Yes" or "No" for each item.*

	Yes	No
e. Command involvement in resolving unpaid military travel	<input type="radio"/>	<input type="radio"/>

card bills

- f. Command involvement in resolving other unpaid bills ☐ ☐

RELATIVES SERVING IN ARMED FORCES

154. Have any of your relatives ever served on active military duty?

Yes

No

- | | | |
|--|-----------------------|-----------------------|
| a. Sibling (e.g., brother, sister, half brother, half sister, stepbrother, stepsister) | <input type="radio"/> | <input type="radio"/> |
| b. Parent/guardian (e.g., mother, father, stepmother, stepfather) | <input type="radio"/> | <input type="radio"/> |
| c. Child (e.g., son, daughter, stepchild, adopted child) | <input type="radio"/> | <input type="radio"/> |

RELATIVES SERVING IN ARMED FORCES

155. Have any of your relatives ever served as a member of the National Guard or Reserve?

Yes

No

- | | | |
|--|-----------------------|-----------------------|
| a. Sibling (e.g., brother, sister, half brother, half sister, stepbrother, stepsister) | <input type="radio"/> | <input type="radio"/> |
| b. Parent/guardian (e.g., mother, father, stepmother, stepfather) | <input type="radio"/> | <input type="radio"/> |
| c. Child (e.g., son, daughter, stepchild, adopted child) | <input type="radio"/> | <input type="radio"/> |

RELATIVES SERVING IN ARMED FORCES

156. How many of your siblings are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".

Number of Siblings

RELATIVES SERVING IN ARMED FORCES

157. How many of your siblings are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".

Number of Siblings

RELATIVES SERVING IN ARMED FORCES

- 158. How many of your parents are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".**

Number of Parents

RELATIVES SERVING IN ARMED FORCES

- 159. How many of your parents are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".**

Number of Parents

RELATIVES SERVING IN ARMED FORCES

- 160. How many of your children are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".**

Number of Children

RELATIVES SERVING IN ARMED FORCES

- 161. How many of your children are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".**

Number of Children

RELATIVES SERVING IN ARMED FORCES

- 162. Is your spouse currently activated?**

- ☐ Yes
☐ No

RELATIVES SERVING IN ARMED FORCES

- 163. Is your spouse currently deployed to a combat zone or an area that qualifies for imminent danger pay or hostile fire pay?**

- ☐ Yes
☐ No

RELATIVES SERVING IN ARMED FORCES

164. To what extent are you comfortable with simultaneous deployments of family members to combat zones or areas that qualify for imminent danger pay or hostile fire pay?

- ☐ Very large extent
- ☐ Large extent
- ☐ Moderate extent
- ☐ Small extent
- ☐ Not at all

RETIREMENT SYSTEM

165. Which, if any, of the following is your MOST important concern about the military retirement system?

- ☐ No pension benefits are earned unless you serve at least 20 years
- ☐ The government does not match any money you put away for retirement in the Thrift Savings Plan
- ☐ You cannot transfer your retirement benefits to another employer
- ☐ Other
- ☐ I have no concerns

RETIREMENT SYSTEM

Please specify your MOST important concern about the military retirement system.

RETIREMENT SYSTEM

166. Which, if any, of the following is your SECOND MOST important concern about the military retirement system?

- ☐ No pension benefits are earned unless you serve at least 20 years
- ☐ The government does not match any money you put away for retirement in the Thrift Savings Plan
- ☐ You cannot transfer your retirement benefits to another employer
- ☐ Other
- ☐ I have no concerns

RETIREMENT SYSTEM

Please specify your **SECOND MOST** important concern about the military retirement system.

RETIREMENT SYSTEM

167. Currently, military personnel do not qualify for retirement benefits unless they serve for at least 20 years. If the system were changed so that you became eligible after at least 10 years of service for a deferred pension payable at age 62, how much influence would this have on your willingness to stay in the military until at least the 10 year point?

- ☐ Does not apply, I have already served 10 years
- ☐ Does not apply, I already intend to stay
- ☐ Little or no influence
- ☐ Some influence
- ☐ Moderate influence
- ☐ Strong influence

PCS MOVES

168. Assuming you were NOT going to be deployed in the next 2 years, what would be your preference regarding the time between PCS moves?

- ☐ 2 years longer than the current policy
- ☐ 1 year longer than the current policy
- ☐ No change in the current policy
- ☐ A shorter amount of time than the current policy

PCS MOVES

169. Assuming you were going to be deployed in the next 2 years, what would be your preference regarding the time between PCS moves?

- ☐ 2 years longer than the current policy
- ☐ 1 year longer than the current policy
- ☐ No change in the current policy
- ☐ A shorter amount of time than the current policy

COMMENTS

170. If you have comments or concerns that you were not able to express in answering this survey, please enter them in the space provided.

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Appendix B.
Survey Cover Letters and Brochure



UNDER SECRETARY OF DEFENSE
4000 DEFENSE PENTAGON
WASHINGTON, D.C. 20301-4000

PERSONNEL AND
READINESS

March 13, 2006

*****5-DIGIT SCH 31310

MSG TERRY SAMPLE USA 05000035

PO BOX 9999

PINESVILLE GA 31310-9999

|||||

Dear Master Sergeant Sample:

You have been selected to participate in the *April 2006 Status of Forces Survey of Active-Duty Members*. The survey will be available at the Web site below around March 27, 2006. The survey will ask for your attitudes and opinions on a variety of topics related to your military service. This information will assist us in the development of policies and programs to improve the workplace for all military members.

I urge you to share your perspective on these important issues. This is your opportunity to directly impact the formulation of military personnel policies. These surveys are *Official Business* and can be completed at your duty station, using government equipment. If you choose, you can also complete the survey at home or elsewhere. I assure you that your responses will be kept confidential. No information about you as an individual will ever be released.

Please take the time today to provide us with an e-mail address to receive notifications about the survey by going to our Web site: <https://dodsurvey.osd.mil> At the Web site, you will be asked to enter your **Ticket Number**. Your number is **CXXXXXXX**

If your address on this letter is incorrect, please contact us at the Web site above. If you cannot access the Web site or you have questions pertaining to the survey, there are three other ways to contact us: calling our Survey Processing Center at 1-800-881-5307, contacting us at ADSurvey@osd.pentagon.mil, or sending a fax to 1-763-268-3011.

Thank you for your time and assistance in this very important effort. For more information on the Status of Forces Survey Program, please see the enclosed brochure.

Sincerely,

David S. C. Chu
Under Secretary of Defense
(Personnel and Readiness)

Enclosure:
As stated



April 3, 2006

MSG PAT J SAMPLE USA 05000035
21 MAIN STREET
ANYTOWN CA 91310-9999



We recently sent you a letter asking you to participate in the *April 2006 Status of Forces Survey of Active-Duty Members*. The survey is now available at the Web site below. If you have already completed the survey, thank you for taking the time to do so. If not, please log onto the following Web site:

To access the survey, you will need to enter the following **Ticket Number: CXXXXXXX**

The survey should take 30 minutes or less to complete. Please keep in mind, these surveys are *Official Business* and they can be completed at your duty station, using government equipment. You can also complete the survey at home or elsewhere.

Your participation in this survey is important. You were scientifically selected, as part of a small group of people, to participate in this survey. Therefore, your answers will represent the views of many others like yourself. This is your opportunity to inform policy officials of your satisfaction with various aspects of service. Be assured, your responses will be kept completely confidential. Only group statistics will be compiled and reported. No information about you as an individual will be disclosed.

If you cannot access the Web site or you experience any other problem with the survey, please e-mail ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free at 1-800-881-5307.

Your time and cooperation in this very important effort are greatly appreciated.

Sincerely,

Sincerely,

David N. C. Chen

David S. C. Chu
Under Secretary of Defense
(Personnel and Readiness)



UNDER SECRETARY OF DEFENSE
4000 DEFENSE PENTAGON
WASHINGTON, D.C. 20301-4000

PERSONNEL AND
READINESS

April 20, 2006

*****5-DIGIT SCH 31310
CPL JAMIE A SAMPLE USA 05000039
222 WHITETAIL RD
HICKSVILLE GA 31313-9999

|||||

Dear Corporal Sample:

If you have already completed the *April 2006 Status of Forces Survey of Active-Duty Members*, I thank you for having done so. If you have not completed the survey, I ask you one last time to do so.

I cannot emphasize enough how important survey results are to the Department. Surveys are the only systematic way we have for finding out how you and your fellow Service members feel about important topics, such as deployments, pay and benefits, quality of leadership, and other issues. I assure you that the time you take to complete surveys is not wasted—this really is your chance to be heard. I am personally briefed on the results of these surveys, as are other Defense leaders. We use this information to shape policies and programs that directly affect you.

If you have not done so already, please take the survey by logging onto the following Web site: <https://dodsurvey.osd.mil> To enter the Web site, you will need the following **Ticket Number: CXXXXXXX**

Please take the survey very soon. It will only be available on the Web site until April 24, 2006. Since these surveys are *Official Business*, you can use the computer at your duty station to complete the survey.

If you have any questions, please e-mail ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free at 1-800-881-5307.

Your time and cooperation in this important effort are greatly appreciated.

Sincerely,

David S. C. Chu
Under Secretary of Defense
(Personnel and Readiness)

P.S. for families: We need to hear from all members, even those who are deployed or away for other reasons. If possible, please forward this message to your military family member.

March 27, 2006

APRIL 2006 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number:

The Under Secretary of Defense for Personnel and Readiness recently mailed you a letter urging you to participate in the April 2006 Status of Forces Survey of Active-Duty Members. The survey is now available at this Web site: <https://dodsurvey.osd.mil>

Simply click on the address above to go directly to the Web site. If this does not work, "copy and paste" this address into the Web address box of your Internet browser.

The survey should take 30 minutes or less to complete. Please try to take the survey today. Once you have accessed the Web site, you will need to enter the following Ticket Number to log on:

These surveys are Official Business, and can be completed at your work station using government equipment. If you choose, you can also complete the survey at home or elsewhere.

If you have any questions or concerns, you may reply to this message, or send an e-mail to ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free, at 1-800-881-5307.

Thank you for participating in the April 2006 Status of Forces Survey of Active-Duty Members.

P.S. for Families of Deployed Members: We want to give every active-duty member a voice, including those who are deployed. Please forward this letter to your family member's current address. Thank you.

March 31, 2006

APRIL 2006 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number:

If you have already completed your April 2006 Status of Forces Survey of Active-Duty Members, thank you. If you have not, please try to do so today.

The Web site for the survey is: <https://dodsurvey.osd.mil>

Simply click on this address to go directly to the Web site. If this does not work, "copy and paste" this address into the Web address box of your Internet browser. Once you access the Web site, you will need to enter the following Ticket Number:

If you have any questions or concerns, you may reply to this message, or send an e-mail to ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free, at 1-800-881-5307.

P.S. for Families of Deployed Members: We want to give every active-duty member a voice, including those who are deployed. Please forward this letter to your family member's current address. Thank you.

April 6, 2006

APRIL 2006 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number:

If you have already taken the time to take the April 2006 Status of Forces Survey of Active-Duty Members, thank you. If you have not had a chance to complete the survey, please try to take the time today to do so.

The Web site for the survey is: <https://dodsurvey.osd.mil>

Simply click on this address to go directly to the Web site. If this does not work, "copy and paste" this address into the Web address box of your Internet browser. Once at the Web site, you will need to enter the following Ticket Number:

Your participation is important. You were scientifically selected, as part of a small group of people, to participate in this survey. Therefore, your answers will represent the views of many others like yourself. This is your opportunity to inform policy officials of your opinions of policies and programs that affect personnel issues.

Be assured that your responses will be completely confidential. Only group statistics will be compiled and reported. No information about you as an individual will ever be released.

If you have any questions or concerns, you may reply to this message, or send an e-mail to ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free, at 1-800-881-5307.

P.S. for Families of Deployed Members: We want to give every active-duty member a voice, including those who are deployed. Please forward this letter to your family member's current address. Thank you.

April 12, 2006

APRIL 2006 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number:

If you have already completed your April 2006 Status of Forces Survey of Active-Duty Members, thank you. If you have not, please try to do so today.

The Web site for the survey is: <https://dodsurvey.osd.mil>

Simply click on this address to go directly to the Web site. If this does not work, "copy and paste" this address into the Web address box of your Internet browser. Once at the Web site, you will need to enter the following Ticket Number:

If you have partially completed the survey, but have not clicked the "Submit" button, please go back, log onto the Web site, complete as many items as you can, and submit the survey to us.

If you have any questions or concerns, you may reply to this message, or send an e-mail to ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free, at 1-800-881-5307.

P.S. for Families of Deployed Members: We want to give every active-duty member a voice, including those who are deployed. Please forward this letter to your family member's current address. Thank you.

April 18, 2006

APRIL 2006 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number:

We have received many, many surveys and want to thank all of you who have taken the time so far to answer the survey. Your input is greatly appreciated—thank you.

If you have not had a chance to participate or complete your survey and you would like to inform senior policy officials of your opinion on various aspects of government service, please take the time to complete the survey.

The Web site for the survey is: <https://dodsurvey.osd.mil>

Simply double-click on this address to go directly to the Web site. If this does not work, “copy and paste” this address into the Web address box of your Internet browser. Once at the Web site, you will need to enter the following Ticket Number:

If you have any questions or concerns, you may reply to this message, or send an e-mail to ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free, at 1-800-881-5307. If, however, you do not wish to participate or to receive additional reminders about this survey, you may remove yourself from the mailing list by replying to this message or by sending an e-mail requesting removal to: ADSurvey@osd.pentagon.mil. Be sure to include your ticket number and the words, "Please remove me from this survey's mailing list." If you prefer, you can also leave this request on voice mail at 1-800-881-5307. Be sure to mention your ticket number.

P.S. for Families of Deployed Members: We want to give every active-duty member a voice, including those who are deployed. Please forward this letter to your family member's current address. Thank you.

April 26, 2006

APRIL 2006 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number:

If you have already completed your April 2006 Status of Forces Survey of Active-Duty Members, thank you. If you have not, please try to do so today. The survey will only be available for approximately one more week.

We apologize for any difficulty you may have encountered while trying to access the survey Web site during the past few days. We are working to restore the original site.

Meanwhile, the survey is available at this Web site: <http://dodsurvey.osd.mil>
Simply double-click on this address to go directly to the Web site. If this does not work, "copy and paste" this address into the Web address box of your Internet browser. Once you enter the Web site, you will need to enter the following Ticket Number:

You will note that the site is not SSL-encrypted. However, once you enter your ticket number you will be taken directly to the survey contractor's secure commercial Web site.

If you have any questions or concerns, you may reply to this message, or send an e-mail to ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free, at 1-800-881-5307. If, however, you do not wish to participate or to receive additional reminders about this survey, you may remove yourself from the mailing list by replying to this message or by sending an e-mail requesting removal to: ADSurvey@osd.pentagon.mil. Be sure to include your ticket number and the words, "Please remove me from this survey's mailing list." If you prefer, you can also leave this request on voice mail at 1-800-881-5307. Be sure to mention your ticket number.

P.S. for Families of Deployed Members: We want to give every active-duty member a voice, including those who are deployed. Please forward this letter to your family member's current address. Thank you.

May 1, 2006

APRIL 2006 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number:

For those who have completed the April 2006 Status of Forces Survey of Active-Duty Members, thank you very much. If you have not, there are only a few days remaining before we will have to close the Web site.

We have extended the field period for this survey to May 4, 2006 due to difficulties with the survey Web site over the past few days. We apologize for any issues you may have encountered while trying to access the survey recently.

The survey is available at this Web site: <https://dodsurvey.osd.mil>
Simply double-click on this address to go directly to the Web site. If this does not work, "copy and paste" this address into the Web address box of your Internet browser. Once you enter the Web site, you will need to enter the following Ticket Number:

If you have partially completed the survey, but have not clicked the "Submit," please log onto the Web site, complete as many items as you can, and submit the survey to us. After May 4, 2006, we will consider whatever items you have completed at that point to be your intended response. If, however, you do not wish to participate or to receive additional reminders about this survey, you may remove yourself from the mailing list by replying to this message or by sending an e-mail requesting removal to: ADSurvey@osd.pentagon.mil. Be sure to include your ticket number and the words, "Please remove me from this survey's mailing list." If you prefer, you can also leave this request on voice mail at 1-800-881-5307. Be sure to mention your ticket number.

P.S. for Families of Deployed Members: We want to give every active-duty member a voice, including those who are deployed. Please forward this letter to your family member's current address. Thank you.

WILL MY ANSWERS BE KEPT PRIVATE?

- Your privacy will be safeguarded in accordance with the Privacy Act of 1974 (Public Law 93-579).
- Only group statistics will be reported. Individual data will not be reported.

PRIVACY ACT STATEMENT

In accordance with the Privacy Act, this notice informs you of the purpose of these surveys and how the findings of these surveys will be used. Please read it carefully.

AUTHORITY: 10 United States Code, Sections 136, 1782, and 2358.

PRINCIPAL PURPOSE: Information collected in these surveys will be used to report attitudes and perceptions about personnel programs and policies. This information will assist in the formulation of policies which may be needed to improve the working environment. Reports will be provided to the Offices of the Secretary of Defense and each Military Department, and the Joint Chiefs of Staff. Findings will be used in reports and testimony provided to Congress. Some findings may be published by the Defense Manpower Data Center (DMDC) or in professional journals, or presented at conferences, symposia, and scientific meetings. In no case will the data be reported or used for identifiable individual(s).

ROUTINE USES: None.

DISCLOSURE: Providing information on this survey is voluntary. There is no penalty if you choose not to respond. However, maximum participation is encouraged so that the data will be complete and representative. Your survey responses will be treated as confidential. Identifying information will be used only by persons engaged in, and for purposes of, the survey research.



WHAT ARE HUMAN RESOURCES STRATEGIC ASSESSMENT PROGRAM (HRSAP) SURVEYS?

- HRSAP is a Department of Defense (DoD) personnel survey program that features Web-based and paper surveys sponsored by the Under Secretary of Defense for Personnel and Readiness.
- The Status of Forces Surveys enable the DoD, on a regular basis, to quickly and accurately gauge the attitudes and opinions of the entire DoD community - active-duty and Reserve component members, and DoD civilians - on the full range of personnel issues.
- The Defense Manpower Data Center (DMDC) is tasked with administering those surveys.

HOW DO I PARTICIPATE?

- You'll need a Ticket Number each time you access the survey Web site.
- You will find a tear-out card with a ticket number below. Please register on-line now, and you will be contacted via e-mail when the survey is ready to take.
- This tear-out card was designed to fit in your wallet. Please remove and save for future use.



HOW DID YOU PICK ME?

- We use well-established, scientific procedures to select a sample that represents the Defense community.
- This sampling procedure sets up clusters of people based on combinations of demographic characteristics (e.g., location, gender).
- You were selected at random from one of these clusters of people.

WHY SHOULD I PARTICIPATE?

- This is your chance to be heard on issues that directly affect you.
- Some examples of topics include: quality of life, retention, retirement, and satisfaction.
- Your answers on a survey *make a difference*. For example, results from previous surveys have played an important role in deliberations on pay rate adjustments, cost of living and housing allowances, and morale and retention programs.

WHY USE THE WEB? WHAT IF I DON'T HAVE A COMPUTER OR ACCESS TO THE INTERNET?

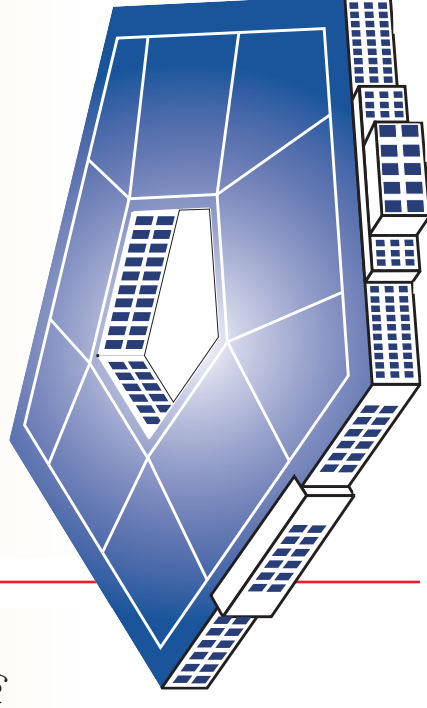
- Web administration enables us to get survey results to senior Defense officials faster.
- These surveys are *Official Business*; therefore, they can be completed at your duty station using government equipment.
- If you don't have a computer or Internet at work/home, many installation and public libraries, as well as education centers, have computers with Internet access that you could use.

WILL I EVER SEE THE RESULTS OF THE SURVEYS?

- Briefings and reports on results from these surveys will be posted on the following Web site: <http://www.dmdc.osd.mil/surveys/>

WHAT DOES DMDC DO?

- DMDC maintains the largest archive of personnel, manpower, training, and financial data in DoD. These data are used to support the management information needs of the Office of the Secretary of Defense and many offices both within and outside of the Department.
- DMDC operates major programs that affect active duty and Reserve component military members and their families, and DoD civilian employees. Programs include conducting personnel surveys; helping ensure access to military medical facilities; managing the military and civilian ID card issuance program; and assisting with transitions back into the private sector.



Appendix C.

Annotated Questionnaire

ELIGIBILITY

SRSVC1

1. In what Service were you on active duty on March 27, 2006?

- 1 ☐ Army
- 2 ☐ Navy
- 3 ☐ Marine Corps
- 4 ☐ Air Force
- 5 ☐ None, you were separated or retired

BACKGROUND INFORMATION

Edit NOT Q1 = "5"

SRSEX

2. Are you . . . ?

- 1 ☐ Male
- 2 ☐ Female

BACKGROUND INFORMATION

Edit NOT Q1 = "5"

SRGRADE

3. What is your current paygrade? *Mark one.*

- | | | | |
|------------------------------------|------------------------------------|-------------------------------------|--|
| <u>1</u> <input type="radio"/> E-1 | <u>6</u> <input type="radio"/> E-6 | <u>11</u> <input type="radio"/> W-1 | <u>21</u> <input type="radio"/> O-1/O-1E |
| <u>2</u> <input type="radio"/> E-2 | <u>7</u> <input type="radio"/> E-7 | <u>12</u> <input type="radio"/> W-2 | <u>22</u> <input type="radio"/> O-2/O-2E |
| <u>3</u> <input type="radio"/> E-3 | <u>8</u> <input type="radio"/> E-8 | <u>13</u> <input type="radio"/> W-3 | <u>23</u> <input type="radio"/> O-3/O-3E |
| <u>4</u> <input type="radio"/> E-4 | <u>9</u> <input type="radio"/> E-9 | <u>14</u> <input type="radio"/> W-4 | <u>24</u> <input type="radio"/> O-4 |
| <u>5</u> <input type="radio"/> E-5 | | <u>15</u> <input type="radio"/> W-5 | <u>25</u> <input type="radio"/> O-5 |
| | | | <u>26</u> <input type="radio"/> O-6 or above |

BACKGROUND INFORMATION

Edit NOT Q1 = "5"

SRMARST

4. What is your marital status?

- 1 ☐ Married
2 ☐ Separated
3 ☐ Divorced
4 ☐ Widowed
5 ☐ Never married

BACKGROUND INFORMATION

Edit NOT Q1 = "5" AND ((Q4 = "3" OR Q4 = "4") OR Q4 = "5")

MARDISC

- 5. How many years have you been in a relationship with your current significant other (that is, your girlfriend or boyfriend)?**

- 60 ☐ Does not apply; I do not have a girlfriend/boyfriend
1 ☐ Less than 1 year
2 ☐ 1 year to less than 6 years
3 ☐ 6 years to less than 10 years
4 ☐ 10 years or more

BACKGROUND INFORMATION

In the following section, you will be asked question(s) about your spouse's employment status in enough detail to ensure comparability with national employment surveys.

Edit NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")

PRSEMP01

- 6. Is your spouse currently serving on active duty (not a member of the National Guard or Reserve)?**

- 2 ☐ Yes
1 ☐ No

BACKGROUND INFORMATION

Edit NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND Q6 = "1")

PRSEMP02

- 7. Is your spouse currently serving as a member of the National Guard or Reserve in a full-time active-duty program (AGR, FTS, AR)?**

- 2 ☐ Yes
1 ☐ No

BACKGROUND INFORMATION

Edit NOT Q1 = "5" AND (((Q4 = "1" OR Q4 = "2") AND Q6 = "1") AND Q7 = "1")
PRSEMP03

8. **Is your spouse currently serving as a member of another type of National Guard or Reserve unit (e.g., drilling unit, IMA, IRR)?**

- 2 ☐ Yes
1 ☐ No

BACKGROUND INFORMATION

Edit NOT Q1 = "5" AND (((Q4 = "1" OR Q4 = "2") AND Q6 = "1") AND Q7 = "1")
PRCPS01

9. **Last week, did your spouse do any work for pay or profit? Mark "Yes" even if your spouse worked only one hour, or helped without pay in a family business or farm for 15 hours or more.**

- 2 ☐ Yes
1 ☐ No

BACKGROUND INFORMATION

Edit NOT Q1 = "5" AND (((Q4 = "1" OR Q4 = "2") AND Q6 = "1") AND Q7 = "1") AND Q9 = "1")
PRCPS02

10. **Last week, was your spouse temporarily absent from a job or business?**

- 2 ☐ Yes, on vacation, temporary illness, labor dispute, etc.
1 ☐ No

BACKGROUND INFORMATION

Edit NOT Q1 = "5" AND (((Q4 = "1" OR Q4 = "2") AND Q6 = "1") AND Q7 = "1") AND Q9 = "1") AND Q10 = "1")
PRCPS03

11. **Has your spouse been looking for work during the last 4 weeks?**

- 2 ☐ Yes
 1 ☐ No

BACKGROUND INFORMATION

Edit NOT Q1 = "5" AND ((((((Q4 = "1" OR Q4 = "2") AND Q6 = "1") AND Q7 = "1") AND Q9 = "1") AND Q10 = "1") AND Q11 = "2")
 PRCPS04

12. Last week, could your spouse have started a job if offered one, or returned to work if recalled?

- 3 ☐ Yes, could have gone to work
 2 ☐ No, because of his/her temporary illness
 1 ☐ No, because of all other reasons (in school, etc.)

BACKGROUND INFORMATION

Edit NOT Q1 = "5"
 SRED1

13. What is the highest degree or level of school that you have completed? Mark the one answer that describes the highest grade or degree that you have completed.

- 1 ☐ 12 years or less of school (no diploma)
 2 ☐ High school graduate---traditional diploma
 3 ☐ High school graduate---alternative diploma (home school, GED, etc.)
 4 ☐ Some college credit, but less than 1 year
 5 ☐ 1 or more years of college, no degree
 6 ☐ Associate's degree (e.g., AA, AS)
 7 ☐ Bachelor's degree (e.g., BA, AB, BS)
 8 ☐ Master's, doctoral, or professional school degree (e.g., MA, MS, MEng, MBA, MSW, PhD, MD, JD, DVM)

BACKGROUND INFORMATION

For the next questions, the definition of "child, children, or other legal dependents" includes anyone in your family, except your spouse, who has, or is eligible to have, a Uniformed Services Identification and Privilege card (also called a military ID card) or is eligible for military health care benefits, and is enrolled in the Defense Enrollment Eligibility Reporting System (DEERS).

[Edit](#) NOT Q1 = "5"[DEPDNTS](#)

14. Do you have a child, children, or other legal dependents based on the definition above?

2 ☐ Yes

1 ☐ No

BACKGROUND INFORMATION

[DEPDNTA](#), [DEPDNTB](#), [DEPDNTC](#), [DEPDNTD](#), [DEPDNTE](#), [DEPDNTF](#), [DEPDNTG](#)

15. How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

	0	1	2	3	4	5	6	7	8	9
Edit NOT Q1 = "5" AND Q14 = "2"										
a. Less than 1 year old	<u>0</u> <input type="radio"/>	<u>1</u> <input type="radio"/>	<u>2</u> <input type="radio"/>	<u>3</u> <input type="radio"/>	<u>4</u> <input type="radio"/>	<u>5</u> <input type="radio"/>	<u>6</u> <input type="radio"/>	<u>7</u> <input type="radio"/>	<u>8</u> <input type="radio"/>	<u>9</u> <input type="radio"/>
Edit NOT Q1 = "5" AND Q14 = "2"										
b. 1 year - under 2 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q14 = "2"										
c. 2 - 5 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q14 = "2"										
d. 6 - 13 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q14 = "2"										
e. 14 - 18 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q14 = "2"										
f. 19 - 22 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q14 = "2"										
g. 23 years and older	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

BACKGROUND INFORMATION

[LWODEPA](#), [LWODEPB](#), [LWODEPC](#), [LWODEPD](#), [LWODEPE](#), [LWODEPF](#), [LWODEPG](#)

- 16. How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".**

	0	1	2	3	4	5	6	7	8	9
Edit NOT Q1 = "5" AND Q14 = "2"										
a. Less than 1 year old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q14 = "2"										
b. 1 year - under 2 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q14 = "2"										
c. 2 - 5 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q14 = "2"										
d. 6 - 13 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q14 = "2"										
e. 14 - 18 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q14 = "2"										
f. 19 - 22 years old	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q14 = "2"										
g. 23 years and older	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

BACKGROUND INFORMATION

[Edit](#) NOT Q1 = "5"

SRHISPA1

17. Are you Spanish/Hispanic/Latino?

- 1 ☐ No, not Spanish/Hispanic/Latino
- 2 ☐ Yes, Mexican, Mexican-American, Chicano, Puerto Rican, Cuban, or other Spanish/Hispanic/Latino

BACKGROUND INFORMATION

SRRACEA, SRRACEB, SRRACEC, SRRACED, SRRACEE

18. What is your race? Mark one or more races to indicate what race you consider yourself

to be.

[Edit](#) NOT Q1 = "5"

☐ White

[Edit](#) NOT Q1 = "5"

☐ Black or African American

[Edit](#) NOT Q1 = "5"

☐ American Indian or Alaska Native

[Edit](#) NOT Q1 = "5"

☐ Asian (e.g., Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese)

[Edit](#) NOT Q1 = "5"

☐ Native Hawaiian or other Pacific Islander (e.g., Samoan, Guamanian or Chamorro)

BACKGROUND INFORMATION

[Edit](#) NOT Q1 = "5"

SRDULOC

19. Where is your permanent duty station (homeport) located?

- 1 ☐ In one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession
- 2 ☐ Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)
- 3 ☐ Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)
- 4 ☐ East Asia and Pacific (e.g., Australia, Japan, Korea)
- 5 ☐ North Africa, Near East or South Asia (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)
- 6 ☐ Sub-Saharan Africa (e.g., Kenya, South Africa)
- 7 ☐ Western Hemisphere (e.g., Cuba, Honduras, Peru)
- 8 ☐ Other or not sure

BACKGROUND INFORMATION

[Edit](#) NOT Q1 = "5" AND Q19 = "1"

SRDULCD

Please select from the list below your permanent duty station location (homeport) within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.

Please select 

BACKGROUND INFORMATION

[Edit](#) NOT Q1 = "5" AND Q19 = "8"

SRDULSP

Please enter the name of the country or installation.

BACKGROUND INFORMATION

[Edit](#) NOT Q1 = "5"

SRBAH

20. Where do you live at your permanent duty station?

- 1 ☐ Aboard ship
- 2 ☐ Barracks/dorm/BEQ/UEPH/BOQ/UOPH military facility
- 3 ☐ Military family housing, on base
- 4 ☐ Military family housing, off base
- 5 ☐ Privatized military housing that you rent on base
- 6 ☐ Privatized military housing that you rent off base
- 7 ☐ Civilian housing that you own or pay mortgage on
- 8 ☐ Civilian housing that you rent
- 9 ☐ Other

BACKGROUND INFORMATION

[Edit](#) NOT Q1 = "5" AND Q20 = "9"

SRBAHSP

Please specify where you live at your permanent duty station.

SATISFACTION

SATMLA, SATMLB, SATMLC, SATMLD, SATMLE

21. Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military?

Neither
satisfied
nor
Very
satisfied Satisfied dissatisfied Dissatisfied dissatisfied

[Edit](#) NOT Q1 = "5"

- a. Your total compensation

(i.e., base pay, allowances,
and bonuses)

5 4 3 2 1
○ ○ ○ ○ ○

Edit *NOT Q1 = "5"*

- b. The type of work you do in
your military job

○ ○ ○ ○ ○

Edit *NOT Q1 = "5"*

- c. Your opportunities for
promotion

○ ○ ○ ○ ○

Edit *NOT Q1 = "5"*

- d. The quality of your
coworkers

○ ○ ○ ○ ○

Edit *NOT Q1 = "5"*

- e. The quality of your
supervisor

○ ○ ○ ○ ○

SATISFACTION

Edit *NOT Q1 = "5"*

SATOVER

22. Overall, how satisfied are you with the military way of life?

- 5 ○ Very satisfied
4 ○ Satisfied
3 ○ Neither satisfied nor dissatisfied
2 ○ Dissatisfied
1 ○ Very dissatisfied

RETENTION

Edit *NOT Q1 = "5"*

YOSC

23. How many years of active-duty service have you completed (including enlisted, warrant officer, and commissioned officer time)? To indicate less than 1 year, enter "0". To indicate 35 years or more, enter "35".

Years

RETENTION

[Edit](#) NOT Q1 = "5"

RETINT1

24. Suppose that you have to decide whether to stay on active duty. Assuming you could stay, how likely is it that you would choose to do so?

- 5 ☐ Very likely
 4 ☐ Likely
 3 ☐ Neither likely nor unlikely
 2 ☐ Unlikely
 1 ☐ Very unlikely

RETENTION

[Edit](#) NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") OR (((Q4 = "3" OR Q4 = "4") OR Q4 = "5") AND (((Q5 = "1" OR Q5 = "2") OR Q5 = "3") OR Q5 = "4")))

PRSTAYAB

25. Does your spouse or significant other think you should stay on or leave active duty?

- 5 ☐ Strongly favors staying
 4 ☐ Somewhat favors staying
 3 ☐ Has no opinion one way or the other
 2 ☐ Somewhat favors leaving
 1 ☐ Strongly favors leaving

RETENTION

[Edit](#) NOT Q1 = "5"

PRSTAYC

26. Does your family think you should stay on or leave active duty?

- 5 ☐ Strongly favors staying
 4 ☐ Somewhat favors staying
 3 ☐ Has no opinion one way or the other

- 2 ☐ Somewhat favors leaving
 1 ☐ Strongly favors leaving

RETENTION

ORGCOMA, ORGCOMB, ORGCOMC, ORGCOMD, ORGCOME, ORGCOMF, ORGCOMG, ORGCOMH, ORGCOMI, ORGCOMJ, ORGCOMK, ORGCOML, ORGCOMM, ORGCOMN, ORGCOMO

27. How much do you agree or disagree with each of the following statements?

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
Edit <i>NOT Q1 = "5"</i>					
a. I enjoy serving in the military	<u>5</u> <input type="radio"/>	<u>4</u> <input type="radio"/>	<u>3</u> <input type="radio"/>	<u>2</u> <input type="radio"/>	<u>1</u> <input type="radio"/>
Edit <i>NOT Q1 = "5"</i>					
b. Serving in the military is consistent with my personal goals	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit <i>NOT Q1 = "5"</i>					
c. If I left the military, I would feel like I'm starting all over again	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit <i>NOT Q1 = "5"</i>					
d. I would feel guilty if I left the military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit <i>NOT Q1 = "5"</i>					
e. Generally, on a day-to-day basis, I am happy with my life in the military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) How much do you agree or disagree with each of the following statements?

Strongly	Neither agree nor	Strongly
----------	-------------------------	----------

		agree	Agree	disagree	Disagree	disagree
Edit	NOT Q1 = "5"					
f.	It would be difficult for me to leave the military and give up the benefits that are available in the Service	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit	NOT Q1 = "5"					
g.	I would not leave the military right now because I have a sense of obligation to the people in it	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit	NOT Q1 = "5"					
h.	I really feel as if the military's values are my own	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit	NOT Q1 = "5"					
i.	I would have difficulty finding a job if I left the military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit	NOT Q1 = "5"					
j.	Generally, on a day-to-day basis, I am proud to be in the military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) How much do you agree or disagree with each of the following statements?

		Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
Edit	NOT Q1 = "5"					
k.	If I left the military, I would feel like I had let my country down	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit	NOT Q1 = "5"					
l.	I continue to serve in the military because leaving would					

require considerable sacrifice

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

- m. I feel like being a member of the military can help me achieve what I want in life

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

- n. One of the problems with leaving the military would be the lack of available alternatives

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

- o. I am committed to making the military my career

☐ ☐ ☐ ☐ ☐

RETENTION

[Edit](#) NOT Q1 = "5"

JOINNGR

- 28. When you leave active duty, how likely is it that you will join a National Guard or Reserve unit?**

- 5 ☐ Very likely
4 ☐ Likely
3 ☐ Neither likely nor unlikely
2 ☐ Unlikely
1 ☐ Very unlikely
60 ☐ Does not apply, retiring or otherwise ineligible

TEMPO

[Edit](#) NOT Q1 = "5"

PCS

- 29. Have you ever PCSed?**

- 2 ☐ Yes
1 ☐ No

TEMPO

Edit NOT Q1 = "5" AND Q29 = "2"
PCSLAST

- 30. How many months has it been since your last PCS? To indicate less than 1 month, enter "0". To indicate more than 99 months, enter "99".**

Months

TEMPO

Edit NOT Q1 = "5"
OVTMDY

- 31. In the past 12 months, how many days have you had to work longer than your normal duty day (i.e., overtime)? To indicate none, enter "0".**

Days

TEMPO

Edit NOT Q1 = "5"
DEPLYDY

- 32. In the past 12 months, how many nights have you been away from your permanent duty station (homeport) because of your military duties? To indicate none, enter "0".**

Nights

TEMPO

Edit NOT Q1 = "5"
DEPLYP

- 33. Have you been deployed in the past 24 months longer than 30 consecutive days?**

- 2 ☐ Yes
1 ☐ No

TEMPO


Edit NOT Q1 = "5" AND Q33 = "2"

DEPLY**34. Are you currently on a deployment of 30 days or more?**

- 2 ☐ Yes
- 1 ☐ No

TEMPO**Edit** *NOT Q1 = "5" AND Q34 = "2"*DEPLOY**35. Where are you currently deployed?**

- 1 ☐ In one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession
- 2 ☐ Afghanistan
- 3 ☐ Iraq
- 4 ☐ Other North African, Near Eastern or South Asian country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)
- 5 ☐ Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)
- 6 ☐ Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)
- 7 ☐ East Asia and Pacific (e.g., Australia, Japan, Korea)
- 8 ☐ Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa)
- 9 ☐ Western Hemisphere (e.g., Cuba, Honduras, Peru)
- 10 ☐ Other or not sure

TEMPO**Edit** *NOT Q1 = "5" AND Q35 = "1"*DEPLOYCD**Please select from the list below your deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.**Please select **TEMPO****Edit** *NOT Q1 = "5" AND Q35 = "10"*DEPLOYSP**Please enter the name of the country or installation.**

TEMPO

Edit NOT Q1 = "5"

ETMAWAY

36. In the past 12 months, have you spent more or less time away from your permanent duty station (homeport) than you expected when you first entered the military?

- 5 ☐ Much more than expected
- 4 ☐ More than expected
- 3 ☐ Neither more nor less than expected
- 2 ☐ Less than expected
- 1 ☐ Much less than expected

TEMPO

Edit NOT Q1 = "5"

TMAWAY1

37. What impact has time away (or lack thereof) from your permanent duty station (homeport) in the past 12 months had on your military career intentions?

- 1 ☐ Greatly increased your desire to stay
- 2 ☐ Increased your desire to stay
- 3 ☐ Neither increased nor decreased your desire to stay
- 4 ☐ Decreased your desire to stay
- 5 ☐ Greatly decreased your desire to stay

READINESS

Edit NOT Q1 = "5"

PREPRD1

38. Overall, how well prepared are you to perform your wartime job?

- 5 ☐ Very well prepared
- 4 ☐ Well prepared
- 3 ☐ Neither well nor poorly prepared
- 2 ☐ Poorly prepared
- 1 ☐ Very poorly prepared

READINESS

[Edit](#) NOT Q1 = "5"

PREPRD2

39. Overall, how well prepared is your unit to perform its wartime mission?

- 5 ☐ Very well prepared
- 4 ☐ Well prepared
- 3 ☐ Neither well nor poorly prepared
- 2 ☐ Poorly prepared
- 1 ☐ Very poorly prepared

READINESS

[Edit](#) NOT Q1 = "5"

PREPRD3

40. How well has your training prepared you to perform your wartime job?

- 5 ☐ Very well
- 4 ☐ Well
- 3 ☐ Neither well nor poorly
- 2 ☐ Poorly
- 1 ☐ Very poorly

STRESS

[Edit](#) NOT Q1 = "5"

WSTRESS

41. Overall, how would you rate the current level of stress in your work life?

- 1 ☐ Much less than usual
- 2 ☐ Less than usual
- 3 ☐ About the same as usual
- 4 ☐ More than usual
- 5 ☐ Much more than usual

STRESS

[Edit](#) NOT Q1 = "5"

PSTRESS

42. Overall, how would you rate the current level of stress in your personal life?

- 1 ☐ Much less than usual
2 ☐ Less than usual
3 ☐ About the same as usual
4 ☐ More than usual
5 ☐ Much more than usual

DEPLOYMENTS SINCE SEPTEMBER 11, 2001OPSA, OPSB, OPSC, OPSD**43. Since September 11, 2001, how many times have you been deployed for any of the following operations? *Mark one answer in each row. To indicate none, select "0 times".***

	0 times	1 time	2 times	3 or more times
Edit NOT Q1 = "5"				
a. Operation Noble Eagle	<u>0</u> <input type="radio"/>	<u>1</u> <input type="radio"/>	<u>2</u> <input type="radio"/>	<u>3</u> <input type="radio"/>
Edit NOT Q1 = "5"				
b. Operation Enduring Freedom	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"				
c. Operation Iraqi Freedom	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"				
d. Other	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

DEPLOYMENTS SINCE SEPTEMBER 11, 2001**Edit** NOT Q1 = "5"OPSJTFFK**44. Since August 2005, have you been deployed in support of Joint Task Force Katrina/Rita?**

- 2 ☐ Yes
1 ☐ No

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")
 NUDEPL

45. Since September 11, 2001, how many times have you been deployed?

Times

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

OPSLOCA, OPSLOCB, OPSLOCC, OPSLOCD, OPSLOCE, OPSLOCF, OPSLOCG, OPSLOCH, OPSLOCI, OPSLOCI

46. Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

	Yes	No
Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")		
a. In one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession	$\frac{2}{\text{O}}$	$\frac{1}{\text{O}}$
Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")		
b. Afghanistan	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")		
c. Iraq	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")		
d. Other North African, Near Eastern or South Asian country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")		
e. Europe (e.g., Bosnia- Herzegovina, Germany, Italy, Serbia, United Kingdom)	<input type="radio"/>	<input type="radio"/>

(Continued) Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

Yes

No

Edit

NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")

- f. Former Soviet Union (e.g.,
Russian, Tajikistan,
Uzbekistan)

☐☐

Edit

NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")

- g. East Asia and Pacific (e.g.,
Australia, Japan, Korea)

☐☐

Edit

NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")

- h. Sub-Saharan Africa (e.g.,
Kenya, Liberia, South Africa)

☐☐

Edit

NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")

- i. Western Hemisphere (e.g.,
Cuba, Honduras, Peru)

☐☐

Edit

NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")

- j. Other

☐☐


DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit

NOT Q1 = "5" AND Q46a = "2"

OPSLCCD

Please select from the list below your most recent deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.

Please select 

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit

NOT Q1 = "5" AND Q46j = "2"

OPLOSP

Please enter the name of the other country or installation to which you were most recently deployed since September 11, 2001.

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")
SPTNMDY

47. Since September 11, 2001, what is the total number of days you have been away from your permanent duty station (homeport)?

 Days

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")
SPTCZ

48. Have you been deployed to a combat zone or an area where you drew imminent danger pay or hostile fire pay since September 11, 2001?

- 2 ☐ Yes
1 ☐ No

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q48 = "2"
SPTCZDY

49. How many days have you been deployed to a combat zone since September 11, 2001?

 Days

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q48 = "2"
CDPLNM

50. For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger pay or hostile fire pay? *Include partial months. For example, if you were deployed to a combat zone for 2 days, and those days were in different months, enter "2".*

 Months

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

[Edit](#) NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")

[CMBTOP](#)

51. Were you involved in combat operations?

2 ☐ Yes

1 ☐ No

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

[Edit](#) NOT Q1 = "5" AND ((Q34 = "2" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")) AND Q48 = "2")

[CMBTDPL](#)

52. Are you currently deployed to a combat zone or an area where you are drawing imminent danger pay or hostile fire pay?

2 ☐ Yes

1 ☐ No

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

[Edit](#) NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")

[SPTLONG](#)

53. Were any of your deployments since September 11, 2001 longer than you expected?

2 ☐ Yes

1 ☐ No

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

[Edit](#) NOT Q1 = "5"

[STPLOSS](#)

54. Since September 11, 2001, have you been under stop-loss at any time?

2 ☐ Yes

1 ☐ No

IMPACT OF DEPLOYMENTS

CNCRNA, CNCRNB, CNCRNC, CNCRND, CNCRNE, CNCRNF, CNCRNG, CNCRNH, CNCRNI, CNCRNJ, CNCRNK, CNCRNL, CNCRNM, CNCRNN, CNCRNO, CNCRNP, CNCRNQ

55. While you were away during your most recent deployment, to what extent were the following a concern?

	Very large extent	Large extent	Moderate extent	Small extent	Not a concern
Edit <i>NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")</i>					
a. Spouse's job or education demands	<u>5</u> <input type="radio"/>	<u>4</u> <input type="radio"/>	<u>3</u> <input type="radio"/>	<u>2</u> <input type="radio"/>	<u>1</u> <input type="radio"/>
Edit <i>NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")</i>					
b. Managing expenses and bills	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit <i>NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")</i>					
c. Household repairs, yard work, or car maintenance	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit <i>NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")</i>					
d. Loss of income from part-time job	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit <i>NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")</i>					
e. Safety of your family in their community	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) While you were away during your most recent deployment, to what extent were the following a concern?

	Very large extent	Large extent	Moderate extent	Small extent	Not a concern
Edit <i>NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")</i>					
f. Your feelings of anxiety or depression	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit <i>NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")</i>					

- g. Serious health problems in the family

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")*

- h. Serious emotional problems in the family

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")*

- i. Difficulties in communications with spouse or family

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")*

- j. Major financial hardship or bankruptcy

☐ ☐ ☐ ☐ ☐

(Continued) While you were away during your most recent deployment, to what extent were the following a concern?

**Very
large
extent** **Large
extent** **Moderate
extent** **Small
extent** **Not a
concern**

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")*

- k. Birth or adoption of a child

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")*

- l. Marital problems

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")*

- m. Your feelings of loneliness

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")*

- n. Managing child care/child schedules

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")*

- o. Increased need for child care

☐ ☐ ☐ ☐ ☐

(Continued) While you were away during your most recent deployment, to what extent were the following a concern?

**Very
large
extent** **Large
extent** **Moderate
extent** **Small
extent** **Not a
concern**

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")*

- p. Had to find child care when it was not previously needed

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0")*

- q. Your difficulty sleeping

☐ ☐ ☐ ☐ ☐

IMPACT OF DEPLOYMENTS

LKLYA, LKLYB, LKLYC, LKLYD, LKLYE, LKLYF, LKLYG, LKLYH

56. After your deployment, to what extent were you likely to...? Mark one answer in each row.

**Very
large
extent** **Large
extent** **Moderate
extent** **Small
extent** **Not a
concern**

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q34 = "1")*

- a. Be more emotionally distant (e.g., less talkative, less affectionate, less interested in social life)

$\frac{5}{\circ}$ $\frac{4}{\circ}$ $\frac{3}{\circ}$ $\frac{2}{\circ}$ $\frac{1}{\circ}$

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q34 = "1")*

- b. Appreciate life more

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q34 = "1")*

- c. Get angry faster

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q34 = "1")*

- d. Appreciate your family and friends more

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q34 = "1")

e. Drink more alcohol ☐ ☐ ☐ ☐ ☐

(Continued) After your deployment, to what extent were you likely to...? Mark one answer in each row.

Very
large
extent Large
extent Moderate
extent Small
extent Not a
concern

[Edit](#) NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q34 = "1")

f. Have more confidence in yourself ☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q34 = "1")

g. Take more risks with your safety ☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q34 = "1")

h. Be different in another way ☐ ☐ ☐ ☐ ☐

IMPACT OF DEPLOYMENTS

[Edit](#) NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q34 = "1") AND ((Q56h = "2" OR Q56h = "3") OR Q56h = "4") OR Q56h = "5")

LKLYSP

How were you different after your deployment?

IMPACT OF DEPLOYMENTS

[Edit](#) NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q34 = "1") SUPSVC4

57. Did you receive support services (e.g., support groups, counseling) after returning home from your most recent deployment?

1 ☐ Yes, and it helped

- ☐ 2 Yes, but it did not help
☐ 3 No, I did not want support services
☐ 4 No, but I wanted support services
☐ 5 Don't know

IMPACT OF DEPLOYMENTS

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND Q34 = "1")
 RAJDEPL

58. Which of the following describes your readjustment to being back at home after your most recent deployment?

- ☐ 1 Very easy
☐ 2 Easy
☐ 3 Neither easy nor difficult
☐ 4 Difficult
☐ 5 Very difficult

IMPACT OF DEPLOYMENTS

CHLBHRA, CHLBHRB, CHLBHRC, CHLBHRD, CHLBHRE, CHLBHRE, CHLBHRF, CHLBHRG, CHLBHRH, CHLBHRI,
 CHLBHRJ, CHLBHRK, CHLBHRL

59. In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

Increased No change Decreased Don't know

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

- a. Academic performance ☒ 3 ☐ 2 ☐ 1 ☐ 60

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

- b. Problem behavior at school ☐ ☐ ☐ ☐

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

- c. Problem behavior at home ☐ ☐ ☐ ☐

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

d. Pride in having a military parent

☐ ☐ ☐ ☐

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

e. Fear/anxiety

☐ ☐ ☐ ☐

(Continued) In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

Increased No change Decreased Don't know

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

f. Independence

☐ ☐ ☐ ☐

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

g. Being responsible

☐ ☐ ☐ ☐

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

h. Closeness to family members

☐ ☐ ☐ ☐

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

i. Closeness to friends

☐ ☐ ☐ ☐

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

j. Distress over discussions of the war in the home, school, or media

☐ ☐ ☐ ☐

(Continued) In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? *Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".*

Increased No change Decreased Don't know

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

- k. Anger about my military requirements

☐ ☐ ☐ ☐

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

- l. Other behavior(s)

☐ ☐ ☐ ☐

IMPACT OF DEPLOYMENTS

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0")))) AND (Q59l = "1" OR Q59l = "3"))

CHLBHRSP

Please specify what other behavior(s) your child(ren) experienced in response to your most recent deployment.

IMPACT OF DEPLOYMENTS

CHLCOPA, CHLCOPB, CHLCOPC, CHLCOPD, CHLCOPE, CHLCOPF, CHLCOPG, CHLCOPH

60. How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row.

Very Moderately Somewhat Not
important Important important important important

Edit NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

- a. Communications with the deployed parent

5 4 3 2 1
☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))*

- b. Spouse/guardian support
for the deployment

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))*

- c. Spouse/guardian ability to
maintain a stable
household routine

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))*

- d. Caregiver/teacher reaction
to deployment

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))*

- e. The way family members
deal with the deployment

☐ ☐ ☐ ☐ ☐

(Continued) How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row.

Very Moderately Somewhat Not
important Important important important important

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))*

- f. Geographic stability
during deployment (i.e.,
no relocations, changes in
schools).

☐ ☐ ☐ ☐ ☐

Edit *NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND (((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))*

- g. Limited exposure to
media coverage of the
war

☐ ☐ ☐ ☐ ☐

NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND ((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0"))))

h. Other

☐ ☐ ☐ ☐ ☐

IMPACT OF DEPLOYMENTS

NOT Q1 = "5" AND (((Q43a > "0" OR Q43b > "0") OR Q43c > "0") OR Q43d > "0") AND (Q14 = "2" AND ((((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") OR Q16a > "0") OR Q16b > "0") OR Q16c > "0") OR Q16d > "0") OR Q16e > "0")))) AND (((Q60h = "2" OR Q60h = "3") OR Q60h = "4") OR Q60h = "5"))

CHLCOPSP

Please specify other important factors that help your child(ren) cope with deployments.

PROGRAMS AND SERVICES

M1SUSEA, M1SUSEB, M1SUSEC, M1SUSED

61. In the past 12 months, have you used Military OneSource (1-800-342-9647) in the following ways to obtain information or services? Mark "Yes" or "No" for each item.

Yes

No

NOT Q1 = "5"

a. Accessed Military OneSource via the Internet

2

☐

1

☐

NOT Q1 = "5"

b. E-mailed Military OneSource

☐

☐

NOT Q1 = "5"

c. Talked on the telephone with a Military OneSource consultant

☐

☐

Edit NOT Q1 = "5"

- d. Used Military OneSource to
arrange face-to-face counseling
session(s)



PROGRAMS AND SERVICES

Edit NOT Q1 = "5" AND (((Q61a = "1" AND Q61b = "1") AND Q61c = "1") AND Q61d = "1")

MISNUSE

- 62. If you have not used Military OneSource (1-800-342-9647) in the past 12 months, what is the primary reason?**

- 1 ☐ Not familiar with Military OneSource
- 2 ☐ Did not need the services offered
- 3 ☐ Concerned about confidentiality
- 4 ☐ Thought I could get help elsewhere
- 5 ☐ Military OneSource was hard to use
- 6 ☐ Other

PROGRAMS AND SERVICES

Edit NOT Q1 = "5" AND Q62 = "6"

MISNUSP

Please specify why you have not used Military OneSource in the past 12 months.

PROGRAMS AND SERVICES

Edit NOT Q1 = "5" AND (((Q61a = "2" OR Q61b = "2") OR Q61c = "2") OR Q61d = "2")

SATMIS

- 63. How satisfied are you with Military OneSource?**

- 5 ☐ Very satisfied
- 4 ☐ Satisfied
- 3 ☐ Neither satisfied nor dissatisfied
- 2

- ☐ Dissatisfied
 1 ☐ Very dissatisfied

CHILD CARE

[Edit](#) NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0"))
 CHLDCCR

64. Do you have child(ren) who routinely use child care arrangements so you and your spouse can work?

- 2 ☐ Yes
 1 ☐ No

CHILD CARE

[Edit](#) NOT Q1 = "5" AND (((Q4 = "3" OR Q4 = "4") OR Q4 = "5") AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0"))
 CHLCRWK

65. Do you have child(ren) who routinely use child care arrangements so you can work?

- 2 ☐ Yes
 1 ☐ No

CHILD CARE

[Edit](#) NOT Q1 = "5" AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") AND (Q64 = "1" OR Q65 = "1")
 NCHLDCR

66. Do you need child care arrangements so you (and/or your spouse) can work?

- 2 ☐ Yes
 1 ☐ No

CHILD CARE

[Edit](#) NOT Q1 = "5" AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") AND (Q64 = "2" OR Q65 = "2")
 CHLCRSC

67. During the work day, what is your primary source of child care?

- 1 ☐ On-base child care

2 ☐ Off-base child care

CHILD CARE

[Edit](#) *NOT Q1 = "5" AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") AND (Q64 = "2" OR Q65 = "2"))*

CHLDCNM

68. How many of your child(ren) routinely use child care arrangements?

Children

CHILD CARE

CHLDCNBA, CHLDCNBB, CHLDCNBC

69. Indicate the extent you are satisfied with each of the following aspects of on-base child care.

		Very satisfied	Neither satisfied nor dissatisfied	Very dissatisfied
Edit <i>NOT Q1 = "5" AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") AND Q67 = "1")</i>				
a. Availability of child care	<u>5</u> <input type="radio"/>	<u>4</u> <input type="radio"/>	<u>3</u> <input type="radio"/>	<u>2</u> <input type="radio"/>
				<u>1</u> <input type="radio"/>
Edit <i>NOT Q1 = "5" AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") AND Q67 = "1")</i>				
b. Quality of child care	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
				<input type="radio"/>
Edit <i>NOT Q1 = "5" AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") AND Q67 = "1")</i>				
c. Affordability of child care	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
				<input type="radio"/>

CHILD CARE

CHLDCFBA, CHLDCFBB, CHLDCFBC

70. Indicate the extent you are satisfied with each of the following aspects of off-base child care.

	Very	Neither satisfied nor	Very
--	------	-----------------------------	------

satisfied Satisfied dissatisfied Dissatisfied dissatisfied

Edit NOT Q1 = "5" AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") AND Q67 = "2")

a. Availability of child care

<u>5</u>	<u>4</u>	<u>3</u>	<u>2</u>	<u>1</u>
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Edit NOT Q1 = "5" AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") AND Q67 = "2")

b. Quality of child care

<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Edit NOT Q1 = "5" AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") AND Q67 = "2")

c. Affordability of child care

<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

CHILD CARE

Edit NOT Q1 = "5" AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") AND (Q64 = "2" OR Q65 = "2"))

CHLDCEX

71. What is the total amount that you spent last month on child care arrangements for your child(ren)? If you didn't spend anything for child care arrangements last month, enter "0".

Dollars

CHILD CARE

Edit NOT Q1 = "5" AND (((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") AND ((Q64 = "2" OR Q65 = "2") OR Q66 = "2"))

CHLDCMDY

72. In the past 12 months, how many days of work have you (and/or your spouse) missed because of lack of child care?

Days

SPOUSE EMPLOYMENT

Edit NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")

SPEMPS

73. How satisfied are you with your spouse's employment and career opportunities?

5 ☐ Very satisfied
4

- ☐ Satisfied
 3 ☐ Neither satisfied nor dissatisfied
 2 ☐ Dissatisfied
 1 ☐ Very dissatisfied

SPOUSE EMPLOYMENT

Edit NOT Q1 = "5" AND (((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2")) AND Q29 = "2")
 SPEMPPCS

74. How long did it take your spouse to find employment after your last PCS?

- 1 ☐ Less than 1 month
 2 ☐ 1 month to less than 4 months
 3 ☐ 4 months to less than 7 months
 4 ☐ 7 months to less than 10 months
 5 ☐ 10 months to less than 12 months
 6 ☐ 1 year or more

SPOUSE EMPLOYMENT

Edit NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND Q11 = "2")
 SPEMPWK

75. How many weeks has your spouse been looking for work?

Weeks

SPOUSE EMPLOYMENT

Edit NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (((Q6 = "2" OR Q7 = "2") OR Q9 = "2") OR Q10 = "2"))
 SPEMPQF

76. How well do your spouse's qualifications match the work he or she does?

- 1 ☐ He/she is greatly underqualified for the work
 2 ☐ He/she is somewhat underqualified for the work
 3 ☐ His/her qualifications are appropriate for the work
 4 ☐ He/she is somewhat overqualified for the work
 5 ☐ He/she is greatly overqualified for the work

SPOUSE EMPLOYMENT

[Edit](#) NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (((Q6 = "2" OR Q7 = "2") OR Q9 = "2") OR Q10 = "2"))

SPEMPCO

77. How much does your spouse's income contribute toward your total household income?

- 1 ☐ No contribution
- 2 ☐ Minor contribution
- 3 ☐ Moderate contribution
- 4 ☐ Major contribution

SPOUSE EMPLOYMENT

[Edit](#) NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (((Q6 = "2" OR Q7 = "2") OR Q9 = "2") OR Q10 = "2"))

SPEMPPT

78. Does your spouse work less than 35 hours a week?

- 2 ☐ Yes
- 1 ☐ No

SPOUSE EMPLOYMENT

[Edit](#) NOT Q1 = "5" AND Q78 = "2"

SPWNTFT

79. Does your spouse want to work a full-time work week of 35 hours or more?

- 2 ☐ Yes
- 1 ☐ No

SPOUSE EMPLOYMENT

[Edit](#) NOT Q1 = "5" AND (Q78 = "2" AND Q79 = "2")

SPRESPT

80. What is your spouse's main reason for working part-time instead of full-time?

- 1 ☐ Slack work/business conditions
- 2 ☐ Could only find part-time work
- 3 ☐ Seasonal work

- 4 ☐ Child care problems
 5 ☐ Other family/personal obligations
 6 ☐ Health/medical limitations
 7 ☐ School/training/certification
 8 ☐ Other

SPOUSE EMPLOYMENT

Edit NOT Q1 = "5" AND (Q78 = "2" AND Q79 = "1")

SPRLKFT

81. What is the main reason your spouse has not been looking for a full-time job?

- 1 ☐ Do not want to work full-time
 2 ☐ Child care responsibilities
 3 ☐ Other family/personal obligations
 4 ☐ Health/medical limitations
 5 ☐ Need school/training/certification
 6 ☐ Other

SPOUSE EMPLOYMENT

SPEMPFA, SPEMPFB, SPEMPFC, SPEMPFD, SPEMPFE, SPEMPFF, SPEMPFG, SPEMPFH, SPEMPFI, SPEMPFIJ, SPEMPFIK

82. How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

	Yes	No
Edit NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2"))		
a. Answered an ad in a newspaper/trade journal	2 <input type="radio"/>	1 <input type="radio"/>
Edit NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2"))		
b. Answered an Internet ad	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2"))		
c. Contacted the employer directly	<input type="radio"/>	<input type="radio"/>

NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2"))

[Edit](#)

d. Job fair

☐☐[Edit](#)*NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2"))*e. Information provided by a
friend or relative☐☐**(Continued) How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.****Yes****No**[Edit](#)*NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2"))*f. Contact made while doing
volunteer work☐☐[Edit](#)*NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2"))*g. Civilian/private employment
agency☐☐[Edit](#)*NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2"))*h. Employment assistance
program☐☐[Edit](#)*NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2"))*

i. State employment service

☐☐[Edit](#)*NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2"))*

j. Job bank

☐☐[Edit](#)*NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2"))*

k. Other

☐☐**SPOUSE EMPLOYMENT**

[Edit](#) *NOT Q1 = "5" AND (((Q4 = "1" OR Q4 = "2") AND (Q9 = "2" OR Q10 = "2")) AND Q82k = "2")*

[SPEMPFL](#)

Please specify any other method your spouse used to find his or her current primary job.

SPOUSE EMPLOYMENT

[SPEMPHIA](#), [SPEMPHIB](#), [SPEMPHIC](#), [SPEMPHID](#), [SPEMPHIE](#)

83. Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?

Very Moderately Somewhat Not
important Important important important important

[Edit](#) *NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")*

- a. Need money for basic expenses

5 4 3 2 1
☐ ☐ ☐ ☐ ☐

[Edit](#) *NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")*

- b. Desire for career

☐ ☐ ☐ ☐ ☐

[Edit](#) *NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")*

- c. Want extra money to use now

☐ ☐ ☐ ☐ ☐

[Edit](#) *NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")*

- d. Want to save money for the future

☐ ☐ ☐ ☐ ☐

[Edit](#) *NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")*

- e. Other

☐ ☐ ☐ ☐ ☐

EDUCATION AND ACCESS TO TECHNOLOGY

Edit NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")

SPNSCHL

84. Is your spouse currently in a civilian school? Mark "Yes" if your spouse was enrolled in the most recent academic semester, enrolled for the following semester, or in between semesters.

2 ☐ Yes

1 ☐ No

EDUCATION AND ACCESS TO TECHNOLOGY

Edit NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND Q84 = "1")

SPNTNSC

85. What is the main reason your spouse is not attending school?

1 ☐ Satisfied with educational level attained

2 ☐ Hours are not convenient

3 ☐ Location/transportation problems

4 ☐ Family responsibilities

5 ☐ Costs

6 ☐ Other

EDUCATION AND ACCESS TO TECHNOLOGY

Edit NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND Q84 = "2")

SPSCHST

86. Is your spouse currently a part-time student or full-time student? *Part-time is considered an equivalent of less than 12 credit hours per semester.*

1 ☐ Part-time

2 ☐ Full-time

EDUCATION AND ACCESS TO TECHNOLOGY

Edit NOT Q1 = "5" AND ((Q4 = "1" OR Q4 = "2") AND Q84 = "2")

SPSCHTP

87. What kind of civilian school is your spouse currently enrolled in?

- 1 ☐ High School (including public, private, or home schooling)
- 2 ☐ GED completion
- 3 ☐ Vocational/trade/business or other career training school
- 4 ☐ Junior or community college (2-year)
- 5 ☐ Four-year college or university
- 6 ☐ Graduate/professional school
- 7 ☐ Other

EDUCATION AND ACCESS TO TECHNOLOGY

Edit NOT Q1 = "5" AND (((Q4 = "1" OR Q4 = "2") AND Q84 = "2") AND Q87 = "7")
 SPSCPTSP

Please specify the other civilian school in which your spouse is currently enrolled.

EDUCATION AND ACCESS TO TECHNOLOGY

Edit NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")
 PRED1

88. What is the highest degree or level of school that your spouse has completed? Mark the one answer that describes the highest grade or degree that your spouse has completed.

- 1 ☐ 12 years or less of school (no diploma)
- 2 ☐ High school graduate---traditional diploma
- 3 ☐ High school graduate---alternative diploma (home school, GED, etc.)
- 4 ☐ Some college credit, but less than 1 year
- 5 ☐ 1 or more years of college, no degree
- 6 ☐ Associate's degree (e.g., AA, AS)
- 7 ☐ Bachelor's degree (e.g., BA, AB, BS)
- 8 ☐ Master's, doctoral, or professional school degree (e.g., MA, MS, MEng, MBA, MSW, PhD, MD, JD, DVM)

EDUCATION AND ACCESS TO TECHNOLOGY

Edit NOT Q1 = "5"
 COMPFAM

89. Do you and/or your family have a home computer?

- 2 ☐ Yes
1 ☐ No

EDUCATION AND ACCESS TO TECHNOLOGY

[Edit](#) NOT Q1 = "5"
COMPWEB

90. Do you have Internet access at home?

- 2 ☐ Yes
1 ☐ No

EDUCATION AND ACCESS TO TECHNOLOGY

[Edit](#) NOT Q1 = "5" AND (((((Q15a > "0" OR Q15b > "0") OR Q15c > "0") OR Q15d > "0") OR Q15e > "0") AND Q89 = "2")
COMPPHW

91. Do(es) your child(ren) use the family computer for homework?

- 2 ☐ Yes
1 ☐ No

EDUCATION AND ACCESS TO TECHNOLOGY

[Edit](#) NOT Q1 = "5" AND (Q89 = "2" AND Q90 = "2")
COMPED

92. Do you use the home computer for online education courses (e.g., online adult/continuing education courses, vocational/technical courses, college-level courses, or graduate school courses)?

- 2 ☐ Yes
1 ☐ No

EDUCATION AND ACCESS TO TECHNOLOGY

[Edit](#) NOT Q1 = "5" AND (((Q4 = "1" OR Q4 = "2") AND Q89 = "2") AND Q90 = "2")
COMPSPED

93. Does your spouse use the home computer for online education courses (e.g., online adult/continuing education courses, vocational/technical courses, college-level

courses, or graduate school courses)?

- 2 ☐ Yes
1 ☐ No

EDUCATION AND ACCESS TO TECHNOLOGY

[Edit](#) NOT Q1 = "5"

COLCRED

94. How many college credits have you earned since joining the military?

Credit Hours

EDUCATION AND ACCESS TO TECHNOLOGY

[Edit](#) NOT Q1 = "5"

EDINMIL

95. Have you earned any of the following since joining the military?

- 1 ☐ High school diploma
2 ☐ Alternative diploma (e.g., home school, GED)
3 ☐ Associate's degree (e.g., AA, AS)
4 ☐ Bachelor's degree (e.g., BA, AB, BS)
5 ☐ Master's, doctoral, or professional school degree (e.g., MA, MS, MEng, MBA, MSW, PhD, MD, JD, DVM)
6 ☐ No, I have not earned a degree since joining the military

COMPENSATION

SATBENA, SATBENB, SATBENC, SATBEND

96. How satisfied are you with each of the following?

Very
satisfied
Satisfied
Neither
satisfied
nor
dissatisfied
Dissatisfied
Very
dissatisfied

[Edit](#) NOT Q1 = "5"

a. Basic pay

5 4 3 2 1
☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

b. Military retirement system

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

c. Your medical benefits

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

d. Your dental benefits

☐ ☐ ☐ ☐ ☐

COMPENSATION

RECBENA, RECBENB, RECBENC, RECBEND, RECBENE

97. Have you received any of the following forms of compensation in the past 12 months?
Mark "Yes" or "No" for each item.

Yes

No

[Edit](#) NOT Q1 = "5"

a. Special pay (e.g., incentive, reenlistment, continuation, family separation pay, hazardous duty pay)

2
☐

1
☐

[Edit](#) NOT Q1 = "5"

b. Basic Allowance for Subsistence (BAS)

☐
☐

[Edit](#) NOT Q1 = "5"

c. Basic Allowance for Housing (BAH)

☐
☐

[Edit](#) NOT Q1 = "5"

d. Overseas Housing Allowance (OHA)

☐
☐

[Edit](#) NOT Q1 = "5"

e. Cost of Living Allowance

(COLA)

**COMPENSATION****Edit** *NOT Q1 = "5" AND Q97a = "2"*SATCP**98. How satisfied are you with special pay (e.g., incentive, reenlistment, continuation)?**

- 5 ☐ Very satisfied
- 4 ☐ Satisfied
- 3 ☐ Neither satisfied nor dissatisfied
- 2 ☐ Dissatisfied
- 1 ☐ Very dissatisfied

COMPENSATION**Edit** *NOT Q1 = "5" AND Q97b = "2"*SATBAS**99. How satisfied are you with your Basic Allowance for Subsistence (BAS)?**

- 5 ☐ Very satisfied
- 4 ☐ Satisfied
- 3 ☐ Neither satisfied nor dissatisfied
- 2 ☐ Dissatisfied
- 1 ☐ Very dissatisfied

COMPENSATION**Edit** *NOT Q1 = "5" AND Q97c = "2"*SATBAH**100. How satisfied are you with your Basic Allowance for Housing (BAH)?**

- 5 ☐ Very satisfied
- 4 ☐ Satisfied
- 3 ☐ Neither satisfied nor dissatisfied
- 2 ☐ Dissatisfied
- 1 ☐ Very dissatisfied

COMPENSATION

Edit NOT Q1 = "5" AND Q97d = "2"

SATOHA

101. How satisfied are you with your Overseas Housing Allowance (OHA)?

- 5 ☐ Very satisfied
- 4 ☐ Satisfied
- 3 ☐ Neither satisfied nor dissatisfied
- 2 ☐ Dissatisfied
- 1 ☐ Very dissatisfied

COMPENSATION

Edit NOT Q1 = "5" AND Q97e = "2"

SATCOLA

102. How satisfied are you with your Cost of Living Allowance (COLA)?

- 5 ☐ Very satisfied
- 4 ☐ Satisfied
- 3 ☐ Neither satisfied nor dissatisfied
- 2 ☐ Dissatisfied
- 1 ☐ Very dissatisfied

COMPENSATION

Edit NOT Q1 = "5" AND Q97c = "2"

BAHADQT

103. To what extent does your Basic Allowance for Housing (BAH) cover your expenses?

- 5 ☐ More than covers expenses
- 4 ☐ Covers expenses
- 3 ☐ Covers basic expenses
- 2 ☐ Requires supplement sometimes to cover basic expenses
- 1 ☐ Requires supplement all the time to cover basic expenses

COMPENSATION

CPAYRA, CPAYRB, CPAYRC, CPAYRD, CPAYRE, CPAYRF, CPAYRG, CPAYRH, CPAYRI, CPAYRJ, CPAYRK

104. How important should the following factors be in determining total military compensation, including pay, benefits, and allowances?

Very Moderately Somewhat Not
important Important important important important

[Edit](#) NOT Q1 = "5"

a. Job difficulty

5 4 3 2 1
☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

b. Job performance

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

c. Danger

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

d. Time spent away from home

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

e. Number of hours worked

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

f. Level of responsibility

☐ ☐ ☐ ☐ ☐

(Continued) How important should the following factors be in determining total military compensation, including pay, benefits, and allowances?

Very Moderately Somewhat Not
important Important important important important

[Edit](#) NOT Q1 = "5"

g. Amount of education/training

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

h. Years of experience

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

i. Amount civilian employer would pay for this type of work

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

j. Amount needed to provide for family

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

k. Cost of living

☐ ☐ ☐ ☐ ☐

COMPENSATION

CPAYCA, CPAYCB, CPAYCC, CPAYCD, CPAYCE, CPAYCF, CPAYCG, CPAYCH, CPAYCI, CPAYCJ, CPAYCK

105. How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

Very Moderately Somewhat Not
important Important important important important

[Edit](#) NOT Q1 = "5"

a. Job difficulty

5 4 3 2 1
☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

b. Job performance

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

c. Danger

☐ ☐ ☐ ☐ ☐

[Edit](#) NOT Q1 = "5"

d. Time spent away from home

☐ ☐ ☐ ☐ ☐

[Edit](#) *NOT Q1 = "5"*

e. Number of hours worked

☐ ☐ ☐ ☐ ☐

[Edit](#) *NOT Q1 = "5"*

f. Level of responsibility

☐ ☐ ☐ ☐ ☐

(Continued) How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

Very Moderately Somewhat Not
important Important important important important

[Edit](#) *NOT Q1 = "5"*

g. Amount of
education/training

☐ ☐ ☐ ☐ ☐

[Edit](#) *NOT Q1 = "5"*

h. Years of experience

☐ ☐ ☐ ☐ ☐

[Edit](#) *NOT Q1 = "5"*

i. Amount civilian
employer would pay for
this type of work

☐ ☐ ☐ ☐ ☐

[Edit](#) *NOT Q1 = "5"*

j. Amount needed to
provide for family

☐ ☐ ☐ ☐ ☐

[Edit](#) *NOT Q1 = "5"*

k. Cost of living

☐ ☐ ☐ ☐ ☐

COMPENSATION

MILOPPA, MILOPPB, MILOPPC, MILOPPD, MILOPPE, MILOPPE

106. Relative to your high school classmates, how would you rate your opportunities and benefits in the military?

	Much better than high school classmates	Better than high school classmates	Neither better or worse	Worse than high school classmates	Much worse than high school classmates
Edit <i>NOT Q1 = "5"</i>					
a. Promotion opportunities	<u>5</u> <input type="radio"/>	<u>4</u> <input type="radio"/>	<u>3</u> <input type="radio"/>	<u>2</u> <input type="radio"/>	<u>1</u> <input type="radio"/>
Edit <i>NOT Q1 = "5"</i>					
b. Vacation time	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit <i>NOT Q1 = "5"</i>					
c. Education and training	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) Relative to your high school classmates, how would you rate your opportunities and benefits in the military?

	Much better than high school classmates	Better than high school classmates	Neither better or worse	Worse than high school classmates	Much worse than high school classmates
Edit <i>NOT Q1 = "5"</i>					
d. Total compensation (e.g., pay, bonuses, allowances)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit <i>NOT Q1 = "5"</i>					
e. Health care benefits	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit <i>NOT Q1 = "5"</i>					
f. Retirement benefits	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

COMPENSATION

[Edit](#) NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")

[SMILOP](#)

107. Relative to your spouse's high school classmates, how would you rate your spouse's opportunities?

- 5 ☐ Much better than high school classmates
 4 ☐ Better than high school classmates
 3 ☐ Neither better or worse
 2 ☐ Worse than high school classmates
 1 ☐ Much worse than high school classmates

FINANCIAL HEALTH

[FINSPTA](#), [FINSPTB](#), [FINSPTC](#), [FINSPTD](#), [FINSPTE](#), [FINSPTF](#), [FINSPTG](#)

108. During the past 12 months, did you or your spouse receive any income or financial support from the following sources? Mark "Yes" or "No" for each item.

	Yes	No
Edit NOT Q1 = "5"		
a. A second job	2 <input type="radio"/>	1 <input type="radio"/>
Edit NOT Q1 = "5"		
b. Alimony and/or child support	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"		
c. Supplemental Security Income, unemployment, or worker's compensation	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"		
d. State-funded child care assistance	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"		
e. Women, Infants, and Children (WIC), and/or Temporary Assistance for Needy Families (TANF)	<input type="radio"/>	<input type="radio"/>

(Continued) During the past 12 months, did you or your spouse receive any income or financial support from the following sources? Mark "Yes" or "No" for each item.

Yes

No

[Edit](#) NOT Q1 = "5"

f. Food Stamp Program

☐
☐

[Edit](#) NOT Q1 = "5"

g. Other

☐
☐

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5" AND Q108g = "2"

FINSPTH

Please specify the other sources of income or financial support that you or your spouse received in the past 12 months.

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5"

ANNINC

109. [In today's dollars](#), how much income do you think you will receive annually from military retirement pay, if you stay in the military for 20 years or more?

\$ Dollars per Year

FINANCIAL HEALTH - VERIFICATION

[Edit](#) Q109 > "0" AND NOT Q1 = "5"

ANNINCB3

The amount you entered for annual military retirement pay equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.

\$ per Month

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5"

PAYPREM

- 110. Assuming there are no medical benefits after you retire, how much do you think you would have to pay in annual medical insurance premiums to get the same level of service that you (and your family) presently receive?**

\$ Dollars per Year

FINANCIAL HEALTH

The next questions ask about your income. (Answer only for yourself.)

TMEA, TMEB1, TMEB2

- 111. What were your total military gross earnings (i.e., before-tax) in 2005? (Please include all allowances, special pay, basic pay, and bonuses. Exclude spouse earnings.)**

[Edit](#) NOT Q1 = "5"

- a. **You can enter an estimate for 2005 here:** \$ Dollars

[Edit](#) NOT Q1 = "5"

- b. **Or, if you prefer, you can enter a range here. My estimated total military earnings in 2005 were at least:** \$ Dollars

[Edit](#) NOT Q1 = "5"

- c. **but no more than:** \$ Dollars

FINANCIAL HEALTH - VERIFICATION

[Edit](#) ((Q111a > "0" OR Q111b > "0") OR Q111c > "0") AND NOT Q1 = "5"

TMEB3

The amount you entered for your total military gross earnings in 2005 equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.

\$ per Month

FINANCIAL HEALTH

OINCA, OINCB1, OINCB2

112. In 2005, how much income did you receive from the following sources: a second job; net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security; welfare assistance; and net rent, trusts, and royalties from any other investments or business? (*Exclude spouse earnings.*)

[Edit](#) NOT Q1 = "5"

- a. You can enter an estimate for 2005 here: \$ Dollars

[Edit](#) NOT Q1 = "5"

- b. Or, if you prefer, you can enter a range here. My estimated income from other sources in 2005 was at least: \$ Dollars

[Edit](#) NOT Q1 = "5"

- c. but no more than: \$ Dollars

FINANCIAL HEALTH - VERIFICATION

[Edit](#) ((Q112a > "0" OR Q112b > "0") OR Q112c > "0") AND NOT Q1 = "5"
OINCB3

The amount you entered for 2005 income from other sources equates to the monthly amount listed below. *If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.*

\$ per Month

FINANCIAL HEALTH

The next few questions ask about income for your spouse.

TGIA, TGIB1, TGIB2

113. What was your spouse's estimated total yearly gross earnings (i.e., before-tax) in 2005? (*Please include bonuses, overtime, and income from a second job.*)

[Edit](#) NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")

- a. You can enter an estimate for 2005 here: \$ Dollars

[Edit](#) NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")

- b. Or, if you prefer, you can enter a range here. My spouse's estimated total

gross earnings in 2005 were
at least: \$ Dollars

[Edit](#) NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")

c. but no more than: \$ Dollars

FINANCIAL HEALTH - VERIFICATION

[Edit](#) ((Q113a > "0" OR Q113b > "0") OR Q113c > "0") AND NOT Q1 = "5"
TGIB3

The amount you entered for your spouse's gross earnings in 2005 equates to the monthly amount listed below. *If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.*

\$ per Month

FINANCIAL HEALTH

SOINCA, SOINCB1, SOINCB2

114. In 2005, how much income did your spouse receive from the following sources: net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security, welfare assistance; and net rent, trusts, and royalties from any other investments or business? (*Exclude your earnings.*)

[Edit](#) NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")

a. You can enter an estimate
for 2005 here: \$ Dollars

[Edit](#) NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")

b. Or, if you prefer, you can
enter a range here. My
spouse's estimated income \$ Dollars
from other sources was at
least:

[Edit](#) NOT Q1 = "5" AND (Q4 = "1" OR Q4 = "2")

c. but no more than: \$ Dollars

FINANCIAL HEALTH - VERIFICATION

[Edit](#) ((Q114a > "0" OR Q114b > "0") OR Q114c > "0") AND NOT Q1 = "5"
SOINCB3

The amount you entered for your spouse's 2005 income from other sources equates to the monthly amount listed below. *If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.*

\$ per Month

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5"

OWNPROP

115. Do you own any real estate property including a home?

2 ☐ Yes

1 ☐ No

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5" AND Q115 = "2"

LASTMP

116. What is the total amount you paid last month for mortgage(s)? (*Include mortgage for primary residence, other residential property debt, lines of credit [home], home improvement loans, and land contracts. Include what was due on a monthly basis; exclude down payments and origination fees. If you do not owe any money for a home, enter "0".*)

Dollars

FINANCIAL HEALTH

TPBA, TPBB1, TPBB2

117. After the last payment was made on your mortgage(s), what was the estimated total amount you still owed? *If you do not owe any money for a home, enter "0".*

[Edit](#) NOT Q1 = "5" AND Q115 = "2"

a. **You can enter an estimate here:** \$ Dollars

[Edit](#) NOT Q1 = "5" AND Q115 = "2"

b. **Or, if you prefer, you can enter a range here. The estimated total amount I still owed on my mortgage (s) was at least:** \$ Dollars

[Edit](#) NOT Q1 = "5" AND Q115 = "2"

c. **but no more than:** \$ Dollars

FINANCIAL HEALTH

CMVA, CMVB1, CMVB2

118. What do you think is the current market value of all real estate that you own?**Edit** NOT Q1 = "5" AND Q115 = "2"

- a. **You can enter an estimate here:** \$ Dollars

Edit NOT Q1 = "5" AND Q115 = "2"

- b. **Or, if you prefer, you can enter a range here. The estimated current market value of all real estate that I own is at least:** \$ Dollars

Edit NOT Q1 = "5" AND Q115 = "2"

- c. **but no more than:** \$ Dollars

FINANCIAL HEALTH

Edit NOT Q1 = "5"

LASTRP

119. What is the total amount you paid last month for rent? If you do not rent, enter "0". Dollars

FINANCIAL HEALTH

TVFAA, TVFAB1, TVFAB2

120. Other than real estate, what is the estimated total value of your financial assets? (*Exclude real estate. Include assets jointly held with your spouse, bank accounts, IRAs, money market accounts, Certificates of Deposit [CDs], Savings Bonds, mutual funds, stocks and/or bonds, cash value of life insurance, and managed investment accounts.*)

Edit NOT Q1 = "5"

- a. **You can enter an estimate of your financial assets here:** \$ Dollars

Edit NOT Q1 = "5"

- b. **Or, if you prefer, you can enter a range here. My estimated total value of** \$ Dollars

financial assets is at least:

[Edit](#) NOT Q1 = "5"

c. but no more than: \$ Dollars

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5"

MPUDP

121. What is the amount of payments that you made last month to cover personal unsecured debt? (*Include all credit cards, debt consolidation loans, AAFES loans, NEXCOM loans, Military Star Accounts, student loans, margin loans, pension loans, installment loans, and other personal loans; exclude home mortgage and car loans.*)

Dollars

FINANCIAL HEALTH

TUDBA, TUDBB1, TUDBB2

122. After the last payment was made on personal unsecured debt, what was the total estimated amount you still owed? (*Include all credit cards, debt consolidation loans, AAFES loans, NEXCOM loans, Military Star Accounts, student loans, margin loans, pension loans, installment loans, and other personal loans; exclude home mortgage and car loans.*)

[Edit](#) NOT Q1 = "5"

a. You can enter an estimate of personal unsecured debt here: \$ Dollars

[Edit](#) NOT Q1 = "5"

b. Or, if you prefer, you can enter a range here. The estimated amount I still owed was at least: \$ Dollars

[Edit](#) NOT Q1 = "5"

c. but no more than: \$ Dollars

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5"

CCDEBT

123. Do you have a credit card for which you carry debt from month to month?

2 ☐ Yes

1 ☐ No

FINANCIAL HEALTH

CCIR, CCIRDK1

124. What is the annual percentage rate (APR) you are paying on the credit card you use most frequently?

NOT Q1 = "5" AND Q123 = "2"

.

Annual Percent

NOT Q1 = "5" AND Q123 = "2"
* denotes responses having skip expressions

.

☐ *

FINANCIAL HEALTH

NOT Q1 = "5"

CARLOAN

125. Are you currently making payments on vehicle loans or leases?

2 ☐ Yes

1 ☐ No

FINANCIAL HEALTH

NOT Q1 = "5" AND Q125 = "2"

MCARP

126. What is the total amount you paid last month for all vehicle loans and leases (i.e., cars, trucks, or motorcycles)? Include what is due monthly; exclude down payments and origination fees.

Dollars

FINANCIAL HEALTH

CARIR, CARIRDK1

127. What interest rate are you paying on your largest vehicle loan?

NOT Q1 = "5" AND (Q125 = "2" AND Q126 > "0")

.

Annual Percent

NOT Q1 = "5" AND (Q125 = "2" AND Q126 > "0")
* denotes responses having skip expressions

.

☐ *

FINANCIAL HEALTH

CARLSA, CARLSB1, CARLSB2

128. After the last payment was made on your vehicle(s), what was the estimated total amount you still owed? If you do not owe any money for vehicles, enter "0".

NOT Q1 = "5" AND Q125 = "2"

- a. **You can enter an estimate for total vehicle loans and leases here:**

\$ Dollars

NOT Q1 = "5" AND Q125 = "2"

- b. **Or, if you prefer, you can enter a range here. The total estimated amount I still owed on vehicle loans and leases was at least:**

\$ Dollars

NOT Q1 = "5" AND Q125 = "2"

- c. **but no more than:**

\$ Dollars

FINANCIAL HEALTH

FMGMTA, FMGMTB, FMGMTC, FMGMTD, FMGMTE, FMGMTF, FMGMTG, FMGMTH, FMGMTI, FMGMTJ, FMGMTK, FMGMTL, FMGMTM, FMGMTN

129. In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

Yes

No

NOT Q1 = "5"

- a. Bounced two or more checks

☐
 ☐

☐
 ☐

NOT Q1 = "5"

- b. Failed to make a

monthly/minimum payment on credit card, AAFES, NEXCOM account, or Military Star Card account

☐
☐

[Edit](#) NOT Q1 = "5"

c. Fell behind in paying rent or mortgage

☐
☐

[Edit](#) NOT Q1 = "5"

d. Was pressured to pay bills by stores, creditors, or bill collectors

☐
☐

[Edit](#) NOT Q1 = "5"

e. Had telephone, cable, or Internet shut off

☐
☐

(Continued) In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

Yes

No

[Edit](#) NOT Q1 = "5"

f. Had water, heat, or electricity shut off

☐
☐

[Edit](#) NOT Q1 = "5"

g. Had a car, household appliance, or furniture repossessed

☐
☐

[Edit](#) NOT Q1 = "5"

h. Failed to make a car payment

☐
☐

[Edit](#) NOT Q1 = "5"

i. Filed for personal bankruptcy

☐
☐

[Edit](#) NOT Q1 = "5"

- j. Obtained a payday loan from a local lender

☐
☐

(Continued) In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

Yes

No

[Edit](#) NOT Q1 = "5"

- k. Obtained an Internet payday loan

☐
☐

[Edit](#) NOT Q1 = "5"

- l. Obtained an auto title pawn

☐
☐

[Edit](#) NOT Q1 = "5"

- m. Obtained a tax refund anticipation loan

☐
☐

[Edit](#) NOT Q1 = "5"

- n. Obtained furniture, electronics, appliances, or computer(s) at a rent-to-buy outlet

☐
☐

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5" AND Q129i = "2"

TYPBK

130. Which type of personal (non-business) bankruptcy did you file in the past 12 months?

- 1 ☐ Chapter 7 bankruptcy
2 ☐ Chapter 11 bankruptcy
3 ☐ Chapter 13 bankruptcy
4 ☐ Do not know

FINANCIAL HEALTH

Edit NOT Q1 = "5" AND Q129j = "2"

AK131

131. In the past 12 months, what is the total amount you have borrowed from local payday lender(s)?

 Dollars

FINANCIAL HEALTH

Edit NOT Q1 = "5" AND Q129j = "2"

AK132

132. In the past 12 months, how many times have you taken out payday loan(s) from local payday lender(s)?

 Times

FINANCIAL HEALTH

Edit NOT Q1 = "5" AND Q129j = "2"

AK133

133. How many times did you roll over payday loan(s), obtained from a local lender(s), before closing the loan(s)?

 Times

FINANCIAL HEALTH

Edit NOT Q1 = "5" AND Q129j = "2"

AK134

134. Was your unit involved in collection action of your payday loan(s) that was obtained from a local lender?

2 ☐ Yes

1 ☐ No

FINANCIAL HEALTH

AK135A, AK135B, AK135C, AK135D, AK135E

135. Was disciplinary action taken resulting from delinquent payday loan(s) obtained from local lender(s)?

Yes

No

Edit	<i>NOT Q1 = "5" AND Q129j = "2"</i>	
a.	Non-judicial punishment (e.g., letter of reprimand, article 15, Captain's mast)	<div style="display: flex; justify-content: space-around;"> <u>2</u> <input type="radio"/> <u>1</u> <input type="radio"/> </div>
Edit	<i>NOT Q1 = "5" AND Q129j = "2"</i>	
b.	Loss of security clearance	<div style="display: flex; justify-content: space-around;"> <input type="radio"/> <input type="radio"/> </div>
Edit	<i>NOT Q1 = "5" AND Q129j = "2"</i>	
c.	Loss of Personnel Reliability Program (PRP) status	<div style="display: flex; justify-content: space-around;"> <input type="radio"/> <input type="radio"/> </div>
Edit	<i>NOT Q1 = "5" AND Q129j = "2"</i>	
d.	No longer deployable/returned from deployment	<div style="display: flex; justify-content: space-around;"> <input type="radio"/> <input type="radio"/> </div>
Edit	<i>NOT Q1 = "5" AND Q129j = "2"</i>	
e.	Other	<div style="display: flex; justify-content: space-around;"> <input type="radio"/> <input type="radio"/> </div>

[Edit](#) *NOT Q1 = "5" AND (Q129j = "2" AND Q135e = "2")*
 AK135SP

Please specify other disciplinary action taken resulting from delinquent payday loan(s).

FINANCIAL HEALTH

AK136A, AK136B, AK136C, AK136D, AK136E, AK136F, AK136G

136. Have you done any of the following to resolve payday loan(s)?

Yes

No

[Edit](#) *NOT Q1 = "5" AND Q129j = "2"*

- a. Sought assistance from the relief society

2
☐

1
☐

[Edit](#) NOT Q1 = "5" AND Q129j = "2"

- b. Sought assistance from the bank or credit union

☐

☐

[Edit](#) NOT Q1 = "5" AND Q129j = "2"

- c. Sought assistance from friends and family

☐

☐

[Edit](#) NOT Q1 = "5" AND Q129j = "2"

- d. Changed the family budget

☐

☐

[Edit](#) NOT Q1 = "5" AND Q129j = "2"

- e. Taken another job

☐

☐

(Continued) Have you done any of the following to resolve payday loan(s)?

Yes

No

[Edit](#) NOT Q1 = "5" AND Q129j = "2"

- f. Taken another type of loan

☐

☐

[Edit](#) NOT Q1 = "5" AND Q129j = "2"

- g. Other

☐

☐

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5" AND Q129k = "2"

AK137

137. In the past 12 months, what is the total amount you have borrowed from Internet payday lender(s)?

Dollars

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5" AND Q129k = "2"

AK138

138. In the past 12 months, how many times have you taken out payday loan(s) from Internet payday lender(s)?

 Times

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5" AND Q129k = "2"

AK139

139. How many times did you roll over Internet payday loan(s) before closing the loan(s)?

 Times

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5" AND Q129k = "2"

AK140

140. Was your unit involved in collection action of your Internet payday loan(s)?

2 ☐ Yes

1 ☐ No

FINANCIAL HEALTH

AK141A, AK141B, AK141C, AK141D, AK141E

141. Was disciplinary action taken resulting from delinquent Internet payday loan(s)?

Yes

No

[Edit](#) NOT Q1 = "5" AND Q129k = "2"

- a. Non-judicial punishment (e.g., letter of reprimand, article 15, Captain's mast)

2
☐

1
☐

[Edit](#) NOT Q1 = "5" AND Q129k = "2"

- b. Loss of security clearance

☐

☐

[Edit](#) NOT Q1 = "5" AND Q129k = "2"

- c. Loss of Personnel Reliability Program (PRP) status

☐☐

[Edit](#) *NOT Q1 = "5" AND Q129k = "2"*

- d. No longer deployable/returned from deployment

☐☐

[Edit](#) *NOT Q1 = "5" AND Q129k = "2"*

- e. Other

☐☐

[Edit](#) *NOT Q1 = "5" AND (Q129k = "2" AND Q141e = "2")*

[AK141SP](#)

Please specify other disciplinary action taken resulting from the delinquent Internet payday loan(s).

FINANCIAL HEALTH

[AK142A](#), [AK142B](#), [AK142C](#), [AK142D](#), [AK142E](#), [AK142F](#), [AK142G](#)

142. Have you done any of the following to resolve Internet payday loan(s)?

Yes

No

[Edit](#) *NOT Q1 = "5" AND Q129k = "2"*

- a. Sought assistance from the relief society

☐☐

[Edit](#) *NOT Q1 = "5" AND Q129k = "2"*

- b. Sought assistance from the bank or credit union

☐☐

[Edit](#) *NOT Q1 = "5" AND Q129k = "2"*

- c. Sought assistance from friends and family

- | | | |
|---|-----------------------|-----------------------|
| | <input type="radio"/> | <input type="radio"/> |
| Edit NOT Q1 = "5" AND Q129k = "2" | | |
| d. Changed the family budget | <input type="radio"/> | <input type="radio"/> |
| Edit NOT Q1 = "5" AND Q129k = "2" | | |
| e. Taken another job | <input type="radio"/> | <input type="radio"/> |

(Continued) Have you done any of the following to resolve Internet payday loan(s)?

Yes

No

- | | | |
|---|-----------------------|-----------------------|
| Edit NOT Q1 = "5" AND Q129k = "2" | | |
| f. Taken another type of loan | <input type="radio"/> | <input type="radio"/> |
| Edit NOT Q1 = "5" AND Q129k = "2" | | |
| g. Other | <input type="radio"/> | <input type="radio"/> |

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5" AND Q129l = "2"
AK143

143. In the past 12 months, what is the total amount you have borrowed from auto title lender(s)?

Dollars

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5" AND Q129l = "2"
AK144

144. In the past 12 months, how many times have you taken out auto title pawn(s)?

Times

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5" AND Q129l = "2"
AK145

145. How many times did you roll over auto title pawn(s) before closing the loan(s)?

Times

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5" AND Q129I = "2"

AK146

146. In the past 12 months, was your car repossessed as a result of being delinquent in paying back the auto title pawn(s)?

- 2 ☐ Yes
1 ☐ No

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5" AND Q129I = "2"

AK147

147. Was your unit involved in collection action of your auto title pawn(s)?

- 2 ☐ Yes
1 ☐ No

FINANCIAL HEALTH

AK148A, AK148B, AK148C, AK148D, AK148E

148. Was disciplinary action taken resulting from delinquent auto title pawn(s)?

Yes

No

[Edit](#) NOT Q1 = "5" AND Q129I = "2"

- a. Non-judicial punishment (e.g., letter of reprimand, article 15, Captain's mast)

2
☐

1
☐

[Edit](#) NOT Q1 = "5" AND Q129I = "2"

- b. Loss of security clearance

☐
☐
[Edit](#) NOT Q1 = "5" AND Q129I = "2"

- c. Loss of Personnel Reliability Program (PRP) status

	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q129l = "2"		
d. No longer deployable/returned from deployment	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q129l = "2"		
e. Other	<input type="radio"/>	<input type="radio"/>

[Edit](#) NOT Q1 = "5" AND (Q129l = "2" AND Q148e = "2")

AK148SP

Please specify disciplinary action taken resulting from delinquent auto title pawn(s).

FINANCIAL HEALTH

AK149A, AK149B, AK149C, AK149D, AK149E, AK149F, AK149G

149. Have you done any of the following to resolve auto title pawn(s)?

	Yes	No
Edit NOT Q1 = "5" AND Q129l = "2"		
a. Sought assistance from the relief society	<u>2</u> <input type="radio"/>	<u>1</u> <input type="radio"/>
Edit NOT Q1 = "5" AND Q129l = "2"		
b. Sought assistance from the bank or credit union	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q129l = "2"		
c. Sought assistance from friends and family	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5" AND Q129l = "2"		

d. Changed the family budget

☐
☐

[Edit](#) NOT Q1 = "5" AND Q129I = "2"

e. Taken another job

☐
☐

(Continued) Have you done any of the following to resolve auto title pawn(s)?

Yes

No

[Edit](#) NOT Q1 = "5" AND Q129I = "2"

f. Taken another type of loan

☐
☐

[Edit](#) NOT Q1 = "5" AND Q129I = "2"

g. Other

☐
☐

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5"

FINCOND

150. Which of the following best describes your financial condition?

- 1 ☐ Very comfortable and secure
- 2 ☐ Able to make ends meet without much difficulty
- 3 ☐ Occasionally have some difficulty making ends meet
- 4 ☐ Tough to make ends meet but keeping your head above water
- 5 ☐ In over your head

FINANCIAL HEALTH

[Edit](#) NOT Q1 = "5"

SVGHAB

151. Which of the following statements comes closest to describing the saving habits of you (and your spouse)?

- 1 ☐ Don't save-usually spend more than income
- 2 ☐ Don't save-usually spend about as much as income
- 3 ☐ Save whatever is left over at the end of the month-no regular plan

- 4 ☐ Save income of one family member, spend the other
- 5 ☐ Spend regular income, save other income
- 6 ☐ Save regularly by putting money aside each month

FINANCIAL HEALTH

FINGOLA, FINGOLB, FINGOLC, FINGOLD, FINGOLE, FINGOLF, FINGOLG, FINGOLH, FINGOLI, FINGOLJ, FINGOLK

152. Please indicate whether the following are financial goals for you or your spouse.
Mark one answer in each row.

	Yes, this is a goal we are currently working on	Yes, this is a goal we plan to pursue	No, this is not a goal for us	Not applicable
Edit NOT Q1 = "5"				
a. Saving for retirement	<u>1</u> <input type="radio"/>	<u>2</u> <input type="radio"/>	<u>3</u> <input type="radio"/>	<u>60</u> <input type="radio"/>
Edit NOT Q1 = "5"				
b. Saving for my spouse's education	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"				
c. Saving for child(ren)'s education	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"				
d. Saving for a vacation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"				
e. Saving for a safety net/emergency fund	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row.

Yes, this is a goal we are currently	Yes, this is a goal we plan to	No, this is not a goal	Not
---	--------------------------------------	---------------------------	-----

	working on	pursue	for us	applicable
Edit NOT Q1 = "5"				
f. Paying off education-related loans (e.g., Stafford loan, PLUS loan)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"				
g. Being free of credit card debt (e.g., no carry over from month to month)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"				
h. Being free of debt, except for mortgage	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"				
i. Buying a home	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

(Continued) Please indicate whether the following are financial goals for you or your spouse. *Mark one answer in each row.*

	Yes, this is a goal we are currently working on	Yes, this is a goal we plan to pursue	No, this is not a goal for us	Not applicable
Edit NOT Q1 = "5"				
j. Purchasing furniture/appliances	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"				
k. Buying a car	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

FINANCIAL HEALTH

FINPROBA, FINPROBB, FINPROBC, FINPROBD, FINPROBE, FINPROBF

153. In the past 12 months, have financial problems caused any of the following? Mark

"Yes" or "No" for each item.

	Yes	No
Edit NOT Q1 = "5"		
a. Loss of security clearance	<input type="radio"/> <u>2</u>	<input type="radio"/> <u>1</u>
Edit NOT Q1 = "5"		
b. Early return from a deployment or extended temporary duty assignment	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"		
c. Non-judicial punishment	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"		
d. Command-directed financial counseling	<input type="radio"/>	<input type="radio"/>

(Continued) In the past 12 months, have financial problems caused any of the following? Mark "Yes" or "No" for each item.

	Yes	No
Edit NOT Q1 = "5"		
e. Command involvement in resolving unpaid military travel card bills	<input type="radio"/>	<input type="radio"/>
Edit NOT Q1 = "5"		
f. Command involvement in resolving other unpaid bills	<input type="radio"/>	<input type="radio"/>

RELATIVES SERVING IN ARMED FORCES

ADFM BRA, ADFM BRB, ADFM BRC

154. Have any of your relatives ever served on active military duty?

Yes No

Edit NOT Q1 = "5"

- a. Sibling (e.g., brother, sister,
half brother, half sister,
stepbrother, stepsister)

 $\frac{2}{\text{○}}$
 $\frac{1}{\text{○}}$
Edit NOT Q1 = "5"

- b. Parent/guardian (e.g., mother,
father, stepmother, stepfather)

○

○

Edit NOT Q1 = "5"

- c. Child (e.g., son, daughter,
stepchild, adopted child)

○

○

RELATIVES SERVING IN ARMED FORCES

NGRFMBA, NGRFMBB, NGRFMBC

155. Have any of your relatives ever served as a member of the National Guard or Reserve?

Yes

No

Edit NOT Q1 = "5"

- a. Sibling (e.g., brother, sister,
half brother, half sister,
stepbrother, stepsister)

 $\frac{2}{\text{○}}$
 $\frac{1}{\text{○}}$
Edit NOT Q1 = "5"

- b. Parent/guardian (e.g., mother,
father, stepmother, stepfather)

○

○

Edit NOT Q1 = "5"

- c. Child (e.g., son, daughter,
stepchild, adopted child)

○

○

RELATIVES SERVING IN ARMED FORCES

[Edit](#) NOT Q1 = "5" AND (Q154a = "2" OR Q155a = "2")

SIBDEPL

- 156. How many of your siblings are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".**

Number of Siblings

RELATIVES SERVING IN ARMED FORCES

[Edit](#) NOT Q1 = "5" AND Q156 > "0"

SIBDCZ

- 157. How many of your siblings are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".**

Number of Siblings

RELATIVES SERVING IN ARMED FORCES

[Edit](#) NOT Q1 = "5" AND (Q154b = "2" OR Q155b = "2")

PRTDEPL

- 158. How many of your parents are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".**

Number of Parents

RELATIVES SERVING IN ARMED FORCES

[Edit](#) NOT Q1 = "5" AND Q158 > "0"

PRTDCZ

- 159. How many of your parents are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".**

Number of Parents

RELATIVES SERVING IN ARMED FORCES

[Edit](#) NOT Q1 = "5" AND (Q154c = "2" OR Q155c = "2")

CHLDEPL

- 160. How many of your children are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".**

Number of Children

RELATIVES SERVING IN ARMED FORCES

Edit NOT Q1 = "5" AND Q160 > "0"

CHLDCZ

161. How many of your children are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".

 Number of Children

RELATIVES SERVING IN ARMED FORCES

Edit NOT Q1 = "5" AND Q8 = "2"

SPDEPL

162. Is your spouse currently activated?

2 ☐ Yes

1 ☐ No

RELATIVES SERVING IN ARMED FORCES

Edit NOT Q1 = "5" AND ((Q6 = "2" OR Q7 = "2") OR Q162 = "2")

SPDCZ

163. Is your spouse currently deployed to a combat zone or an area that qualifies for imminent danger pay or hostile fire pay?

2 ☐ Yes

1 ☐ No

RELATIVES SERVING IN ARMED FORCES

Edit NOT Q1 = "5"

SIMDEPL

164. To what extent are you comfortable with simultaneous deployments of family members to combat zones or areas that qualify for imminent danger pay or hostile fire pay?

5 ☐ Very large extent

4 ☐ Large extent

3 ☐ Moderate extent

2 ☐ Small extent

1 ☐ Not at all

RETIREMENT SYSTEM

Edit NOT Q1 = "5"

AK165

165. Which, if any, of the following is your MOST important concern about the military retirement system?

- 1 ☐ No pension benefits are earned unless you serve at least 20 years
- 2 ☐ The government does not match any money you put away for retirement in the Thrift Savings Plan
- 3 ☐ You cannot transfer your retirement benefits to another employer
- 4 ☐ Other
- 5 ☐ I have no concerns

RETIREMENT SYSTEM

Edit NOT Q1 = "5" AND Q165 = "4"

AK165SP

Please specify your MOST important concern about the military retirement system.

RETIREMENT SYSTEM

Edit NOT Q1 = "5" AND ((Q165 = "1" OR Q165 = "2") OR Q165 = "3")

AK166

166. Which, if any, of the following is your SECOND MOST important concern about the military retirement system?

- 1 ☐ No pension benefits are earned unless you serve at least 20 years
- 2 ☐ The government does not match any money you put away for retirement in the Thrift Savings Plan
- 3 ☐ You cannot transfer your retirement benefits to another employer
- 4 ☐ Other
- 5 ☐ I have no concerns

RETIREMENT SYSTEM

Edit NOT Q1 = "5" AND Q166 = "4"

AK166SP

Please specify your SECOND MOST important concern about the military retirement system.

RETIREMENT SYSTEM

Edit NOT Q1 = "5"

AK167

167. Currently, military personnel do not qualify for retirement benefits unless they serve for at least 20 years. If the system were changed so that you became eligible after at least 10 years of service for a deferred pension payable at age 62, how much influence would this have on your willingness to stay in the military until at least the 10 year point?

- 60 ☐ Does not apply, I have already served 10 years
- 61 ☐ Does not apply, I already intend to stay
- 1 ☐ Little or no influence
- 2 ☐ Some influence
- 3 ☐ Moderate influence
- 4 ☐ Strong influence

PCS MOVES

Edit NOT Q1 = "5"

AK168

168. Assuming you were NOT going to be deployed in the next 2 years, what would be your preference regarding the time between PCS moves?

- 1 ☐ 2 years longer than the current policy
- 2 ☐ 1 year longer than the current policy
- 3 ☐ No change in the current policy
- 4 ☐ A shorter amount of time than the current policy

PCS MOVES

Edit NOT Q1 = "5"

AK169

169. Assuming you were going to be deployed in the next 2 years, what would be your preference regarding the time between PCS moves?

- 1 ☐ 2 years longer than the current policy
- 2 ☐ 1 year longer than the current policy
- 3 ☐ No change in the current policy
- 4 ☐ A shorter amount of time than the current policy

COMMENTS

Edit NOT Q1 = "5"

COMMENTSP

170. If you have comments or concerns that you were not able to express in answering this survey, please enter them in the space provided.

--

Appendix D. Coding Scheme

APPENDIX D: Coding Scheme for the *April 2006 Status of Forces Survey of Active Duty Members*

The guiding premise of coding this and other DMDC surveys is that the analysts creating the dataset will not be the only ones analyzing the data. DMDC rarely collects data only for immediate use or to answer one question. Different people, both at DMDC and other organizations (government, academic, and private-sector), analyze DMDC datasets repeatedly over time. Every care is taken in organizing and documenting DMDC surveys so secondary analysts can be reasonably certain they understand both how the data are coded and the limitations of the data. This describes (a) variable naming conventions, (b) how data are captured from the survey instrument, and (c) the edit process to create survey response variables for the analysis file.

Variable Naming

In responding to a customer's request for information, DMDC often uses multiple data sources. Information on a particular topic could be obtained from different surveys or from a survey that has been repeated over a number of years. For example, a customer might be interested in organizational commitment items included in a survey of active duty members in 1999 and in an exit survey in 2000. Conventions discussed below are being used as a means for facilitating such analyses.

Non-survey-derived Variables

Variable names for non-survey-derived variables tend to use acronyms that aid in remembering the meanings of the variables. Two important conventions were used in naming variables.

A variable name from DMDC record files was used only if the data, values, and value labels were identical to those from an official DMDC personnel data file. When data were added to an analysis file unchanged from record data, the same variable name, values, and value labels were used. For example, SERVICE is a field in the ADMF and RCCPDS that indicates the member's service. Since the variable in the survey data file is identical to that in the record data from the month that the sample was drawn, the same variable name and labels were used. In contrast, the variable CSERVICE has slightly different values and value labels, and consequently was given a variable name that is not used in the official records so as not to confuse analysts who work routinely with record data.

Beginning a variable name with "X" indicates it is a special crossing (marginal) variable for key analyses. "X variables" typically involve using record data to impute values for missing data in survey items. X variables may also require collapsing or recoding to missing in order to preserve confidentiality of respondents. (See Appendix I for the programming that was used to compute X variables.)

Survey-derived Variables

Identical demographic items are used across many DMDC surveys. Each time these items are used, common variable names and values are used. The variable names for this group of demographic items start with “SR” (mnemonic for self reported). The following items in this survey fall into this category: SRSEX (for gender), SRED (for education), SRRACEA-E (for race) and SRHISP (for Hispanic ethnicity). COMMENT (for a flag indicating if a comment has been entered) and SRDATE (for the date the survey was completed) are other standard variables across DMDC surveys.

The basic naming conventions are implemented as follows for April 2006 Status of Forces Survey of Active Duty Members:

- The first and second positions are “AK” for the basic variables for items appearing in April 2006 SOFS.
- The third, fourth, and fifth characters after the AK are item numbers in the survey from 001 through 128.
- Letters following the numbers for multi-part items usually represent the sub-item. The exceptions, skip pattern flags (ending in “SK”) and specify flags (ending in a “SP”), are explained later in the section titled, Standard Flag Variables.

Value Coding and Formats

Datasets were prepared as SAS¹¹ system files. An OS or flat file version of the public release file was then prepared from the SAS system file. This section describes how values were treated in creating the SAS system files and notes any differences in the flat file.

In the SAS system files, variables were declared as numeric unless they contained true alphabetic characters. Although numeric variables can take more storage space, many statistical and logical operations can be done only with variables that are declared as numeric. Values for alphabetic variables were input with \$CHARww. formats to preserve leading, embedded, and trailing blanks.

Raw-Data Encoding Process

When a respondent completes an online survey, data are stored in an indexed file on the Web (data) server. Prior to providing each dataset to DMDC, the operations contractor copies the indexed file to their internal network. The data are then converted to a sequential format, and the validate program reads and loads the data to the dataset.

Web data are matched back to sample members by matching the ticket number to INRECNO and subsequently to the respondent. The “other specify” and open-ended comments are collected in a comment file and linked to the Web survey data by ticket number. Because the Web survey does not allow multiple or lightly marked responses, there is no need for editing the

¹¹ SAS is a trademark of the SAS Institute, Inc.

data. However, all text entries are cleaned and edited to remove identifying information and expletives.

Data cleaning can be thought of as occurring in four coding steps. In practice, these steps may not be strictly linear, nor neatly match the processing steps discussed above. However, they are a convenient framework to understand the meaning of the codes.

1. Each response is coded with one of two types of standard codes: valid response option value (see Coding Annotation of the survey form in C) or no response (-9).
2. Specify flag variables are created, and codes are assigned to indicate if respondents typed in responses correctly where text boxes were used.
3. Skip flag variables are created, and codes are assigned to indicate if respondents completed the skip pattern correctly. Special codes for valid skips are assigned to variables within skip patterns using a “forward coding” process.
4. Text code variables are created, and codes are assigned based on the content coding of the text entries.

In the coding sequence, coding in the third and later steps builds on prior steps and usually involves values in multiple items to resolve edits.

The next sections discuss the assignment of missing value codes, the special treatment of data variables, and the editing of skip patterns during steps 3 and 4.

Missing Data Codes

The instructions used to assign missing data codes and other special codes are shown in three tables. In these tables, the value labels associated with each assigned code are shown in italicized text. These are the SAS format labels used in the SAS dataset.

- Table D-1 contains basic SAS and flat file missing data codes.
- Table D-2 contains SAS and flat file missing data codes for dates.
- Table D-3 provides detailed coding notes on items involving skip patterns, text boxes or other non-obvious coding.

The codes presented in Table D-1 are general missing data codes that have been adopted in recent years for use on DMDC surveys. (Standards for date variables are in Table D-2.) Both tables have separate columns for values used for SAS system files and flat files. The biggest difference between the flat files and SAS system files is in the treatment of missing values. The flat file codes differ from the SAS codes because SAS implements special missing codes and formats that may not be compatible with other statistical analysis software such as SPSS¹².

¹² SPSS is a trademark of SPSS Inc.

Table D-1.
Basic SAS® and Flat Missing Data Codes

SAS® File		Flat File		Description
Numeric	Alpha	Numeric	Alpha	
.	.	-9	.	<i>No response or missing skip</i>
.O	.O	-7	.O	<i>Out-of-range</i>
.N	.N	-6	.N	<i>Not applicable or valid skip</i>
.F	.F	-5	.F	<i>Variable not on survey form.</i> This value is reserved for multiple-form surveys
.I	.I	-4	.I	<i>Incomplete grid error</i>
.G	.G	-3	.G	<i>No match on official records.</i> Only used for master file, sampling, and weighting variables for surveys that cannot be matched back to the sample file. Typically used in files of duplicate returns; these returns are not stored in the main or basic survey data files.
.B	.B	-1	.B	<i>Blank/no survey.</i> Filler values for survey variables when either a blank survey is returned or no survey is returned. Control system variables retain assigned values.
99	DK	99	DK	<i>Don't know or Not sure*</i>

*Use of "Don't know" or "Not sure" as a response is not missing data. It is, however, given special treatment because it lacks precision and is *sometimes* excluded when calculating percentages.

Table D-2.
SAS® and Flat File Missing Data Codes for Dates

SAS® File		Flat File		Description
Re-coded Value	Value read from input	YYYYMMDDMMYYYY		
.	-54908	18090901	SEP1809	<i>No response (invalid skip)</i>
.O	-55701	18070701	JUL1807	<i>Out-of-range error</i>
.N	-56096	18060601	JUN1806	<i>Not applicable (valid skip)</i>
.I	-56887	18040401	APR1804	<i>Incomplete grid error</i>
.B	-58073	18010101	JAN1801	<i>Blank/no survey.</i> Filler value for survey variables when either a blank survey is returned or no survey is returned. Control system variables retain assigned values.

Note: This conversion has already been done in DMDC SAS® files.

SAS can represent up to 27 missing data values for numeric variables as either a period or a period-letter combination. While SAS can read alpha characters representing missing data in a raw data field declared to be numeric, other programs such as SPSS do not accept these characters in numeric fields. Missing numeric data are represented in the flat files by negative numbers that can be declared as missing values. For example, a multiple response error in flat files is coded as a “-8”, which can be declared as a missing value when the data are input in SPSS—in the SAS file, the value “.A” is used to represent a multiple response error.

Data requirements of SUDAAN¹³ were also considered in coding. Primarily this means avoiding in coding the use of a zero, which has a special use for certain procedures in SUDAAN, for a variable that will be used as an independent variable.

Many types of missing data are common to surveys and are self-explanatory. In general, missing data are coded as “-9” (SAS: .) when respondents skip the item invalidly. Incomplete or in inappropriate responses in text boxes that could not be resolved to numeric are coded as “-4” (SAS: .I). Out-of-range responses in grids (e.g., number of days or weeks in a year larger than 365 or 52, respectively) are coded as “-7” (SAS: .O).

For a single item that contains a response alternative of “Not applicable,” or multiple items that can be affected by a skip pattern, or when item(s) have multiple ways to be not applicable, a missing data code of “-6” (SAS: .N) is typically used.

Multiple survey forms or modes (e.g., paper and web) are sometimes used in a single effort, and the data from all the related forms may be combined into a single dataset for analysis. Questions may appear in one form or mode but not in another. In a combined dataset, a code of “-5” (SAS: .F) indicates missing data for variables not on the form completed by a respondent.

¹³ SUDAAN is a trademark of the Research Triangle Institute.

Records are included in the files for sampled members regardless of whether or not they returned a survey. If a member did not return a survey or returned a blank survey, every survey variable is assigned a value of “-1” (SAS: .B).

Standard Flag Variables

This survey employs two standard flag variables: specify flags and skip flags. Specify and skip flags are created during the second and third edit steps.

Skip pattern flags indicate whether one or more questions were or were not to be asked of respondents. For example, if respondents to this survey indicate on Question 4 (SRMARST) that they were not married or separated, then respondents were not to see Question 6. PRSE1ASK is a flag variable indicating if Question 6 (PRSEMP01) was answered consistently with the skip direction. Skip flags are useful for evaluating the effectiveness of the skip pattern and for screening out ambiguous response patterns during analysis.

Specify flags are used to verify whether additional information was or was not to be gathered on a particular question. For example, AD080SP is a flag variable indicating when respondents had another reason for a physical injury or medical profile that caused them to be absent from their primary duties. The specify flag indicates that the specify box, on Question 80, item d, was enabled to allow respondents to type in text. Specify flags are useful for evaluating the completeness of the option categories; for example, answering “yes” for the category “other reason”.

Special Codes for Skip Patterns

Coding steps 3 and 4 involve editing data to resolve discrepancies in skip patterns. Skip flags are created in step 3. Table D-1 introduced the general outline of the skip flags, but the specific flags for each skip pattern are specified in Table D-3.¹⁴ After the creation of all the skip flags in step 3, variables within the skip patterns are forward coded in step 4 to make them consistent with the variables that start the skip patterns. To preserve all data, the variables within skip patterns are first copied to a set of confidential variables. The naming convention for these “raw” variables is to end the name with “U” for Unedited. Table D-3 specifies how to assign the special values, to variables within the skip patterns. While Table D-3 is organized to show all the edits for a skip pattern, all step 3 edits are made prior to making any step 4 edits. The remainder of this section describes the logic behind coding of skip patterns.

While an analyst can ignore discrepancies between a respondent’s answer on an item containing a conditional direction to skip items and answers to those items, it is generally better to resolve the discrepancies. Two ways of resolving the discrepancies can be termed backward and forward coding. Backward coding involves correcting the discrepancy by editing back from the skip pattern items to make the initial question conform. Forward coding involves correcting the discrepancy by editing forward from the initial question to make the skip pattern items conform. Data for this survey are forward coded with data on the starting question accepted as marked and data for the items within the skip pattern edited to be consistent with the starting question.

¹⁴ Table D-3 also provides special coding notes for other non-obvious codings.

If a starting item is marked in such a way that the respondent should skip, items within the skip pattern have the not applicable value (.N) assigned regardless of what the respondent marked on the items within the skip pattern. These values differentiate items with data missing because the item should have been skipped from items where data are missing because the respondent should have answered them but did not.

Table D-3.
Special Coding Notes

Note Coding instructions and codebook specifications

1. **SRSVC1. Codebook page for SRSVC1 should note:**

"Respondents indicating separated or retired (SRSVC1=5) are considered ineligible for survey."

2. **MARDISCK, MARDISCU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**MARDISCK** is an indicator of whether **MARDISC** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 3 OR SRMARST = 4) OR SRMARST = 5) then **MARDISCK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**MARDISCU** = **MARDISC**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If MARDISCK = 1 then do;

MARDISC = .N;

end;

.N = (Not Applicable)

3. **PRSEMP01SK, PRSEMP01U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**PRSEMP01SK** is an indicator of whether **PRSEMP01** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then **PRSEMP01SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PRSEMP01U = PRSEMP01, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If PRSEMP01SK = 1 then do;

PRSEMP01 = .N;

end;

.N = (Not Applicable)

4. **PRSEMP02SK, PRSEMP02U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"PRSEMP02SK is an indicator of whether **PRSEMP02** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) then **PRSEMP02SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PRSEMP02U = PRSEMP02, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If PRSEMP02SK = 1 then do;

PRSEMP02 = .N;

end;

.N = (Not Applicable)

5. **PRSEMP03SK, PRCPS01U, PRSEMP03U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"PRSEMP03SK is an indicator of whether **PRCPS01**, **PRSEMP03** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) then **PRSEMP03SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook

page for the edited variable should contain this information:

"PRCPS01U = PRCPS01, PRSEMP03U = PRSEMP03, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If PRSEMP03SK = 1 then do;

PRCPS01 = .N;

PRSEMP03 = .N;

end;

.N = (Not Applicable)

6. **PRCPS02SK, PRCPS02U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"PRCPS02SK is an indicator of whether **PRCPS02** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) AND PRCPS01 = 1) then **PRCPS02SK = 2** (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PRCPS02U = PRCPS02, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If PRCPS02SK = 1 then do;

PRCPS02 = .N;

end;

.N = (Not Applicable)

7. **PRCPS03SK, PRCPS03U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"PRCPS03SK is an indicator of whether **PRCPS03** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((((((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) AND PRCPS01 = 1) AND PRCPS02 = 1) then **PRCPS03SK = 2** (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PRCPS03U = PRCPS03, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If PRCPS03SK = 1 then do;

PRCPS03 = .N;

end;

.N = (Not Applicable)

8. **PRCPS04SK, PRCPS04U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"PRCPS04SK is an indicator of whether **PRCPS04** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((((((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) AND PRCPS01 = 1) AND PRCPS02 = 1) AND PRCPS03 = 2) then **PRCPS04SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PRCPS04U = PRCPS04, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If PRCPS04SK = 1 then do;

PRCPS04 = .N;

end;

.N = (Not Applicable)

9. **DEPDNTSK, DEPDNTAU, DEPDNTBU, DEPDNTCU, DEPDNTDU, DEPDNTEU, DEPDNTFU, DEPDNTGU, LWODEPAU, LWODEPBU, LWODEPCU, LWODEPDU, LWODEPEU, LWODEPFU, LWODEPGU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"DEPDNTSK is an indicator of whether **DEPDNTA, DEPDNTB, DEPDNTC, DEPDNTD, DEPDNTE, DEPDNTF, DEPDNTG, LWODEPA, LWODEPB,**

LWODEPC, LWODEPD, LWODEPE, LWODEPF, LWODEPG were or were not to be asked of a respondent and its initial value is 1 (Not asked). If **DEPDNTS** = 2 then **DEPDNTSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWODEPAU = LWODEPA, LWODEPBU = LWODEPB, LWODEPCU = LWODEPC, LWODEPDU = LWODEPD, LWODEPEU = LWODEPE, LWODEPFU = LWODEPF, LWODEPGU = LWODEPG, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If **DEPDNTSK** = 1 then do;

DEPDNTA = 0;
DEPDNTB = 0;
DEPDNTC = 0;
DEPDNTD = 0;
DEPDNTE = 0;
DEPDNTF = 0;
DEPDNTG = 0;
LWODEPA = 0;
LWODEPB = 0;
LWODEPC = 0;
LWODEPD = 0;
LWODEPE = 0;
LWODEPF = 0;
LWODEPG = 0;

end;

.N = (Not Applicable)

10. **SRRACEA—SRRACEE, SRRETH1**

The codebook pages for SRRACEA—SRRACEE should note:

“These items are consistent with the ‘1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity’ and the 2000 Decennial Census.”

SRRACEA—SRRACEE are coded as “Mark all that apply” items, where 1=Not marked and 2=Marked. **SRRACEA** indicates whether the “White” response category was marked, **SRRACEB** indicates whether the “Black or African-American” response category was marked, **SRRACEC** indicates whether “American Indian or Alaskan Native” was marked, **SRRACED** indicates whether “Asian” was marked, and **SRRACEE** indicates whether “Native Hawaiian or other Pacific Islander” was marked. If none are marked, then all of **SRRACEA—SRRACEE** are assigned –9 (missing).

SRRETH1 implements the October 1997 standards for reporting Federal data on race and ethnicity. The codebook page for SRRETH1 should note:

“These racial/ethnic categories are consistent with the 1997 standards for maintaining, collecting, and presenting federal data on race and ethnicity.”

SRRETH1 groups responses to **SRRACEA-SRRACEE** into racial/ethnic categories including multi-racial combinations. The categories are broken down by whether the respondent indicates Hispanic descent (from variable **SRHISPA1**). Each description in the “**RACIAL CATEGORY**” column of the chart is preceded by an H for “Hispanic” if the respondent has a value of 2 for **SRHISPA1** and by a NH for “Non-Hispanic” if **SRHISPA1** has a value of 1. The columns to the right of the descriptions show the Hispanic and race /ethnicity codes matching each description. The coding for **SRRETH1** follows the coding provided in the chart. For example, Hispanic single-race respondents who mark only one of the **SRRACEA-SRRACEE** are assigned the corresponding code (1-5) from the racial/ethnic categories. Hispanics selecting more than one race are coded 7. Non-Hispanics reporting no race code are coded as missing (-9). The “Unassigned categories (coded as 6 and 14), are not populated in this survey, but are used when the additional response option of “Other” for race/ethnicity are included in the question. The categories for Non-Hispanics are similar, except that some racial combinations form their own categories (codes 15-18). The remaining combinations reported by Non-Hispanics are coded as 19.

CODE	RACIAL CATEGORY (SRRETH1)	SR- HISP	SR- RACEA	SR- RACEB	SR- RACEC	SR- RACED	SR- RACEE
1	H American Indian or Alaska Native	2	1	1	2	1	1
2	H Asian	2	1	1	1	2	1
3	H Black or African American	2	1	2	1	1	1
4	H Native Hawaiian or Other Pacific Islander	2	1	1	1	1	2
5	H White	2	2	1	1	1	1
6	H Some other race	2	(Not used in April 2006 SOFS for AD Members)				
7	Hispanic/Latino reporting more than one race	2	(Any combination of more than one 2 in SRRACEA-E)				
8	H Unknown race	2	-9	-9	-9	-9	-9
9	NH American Indian or Alaska Native	1	1	1	2	1	1
10	NH Asian	1	1	1	1	2	1
11	NH Black or African American	1	1	2	1	1	1
12	NH Native Hawaiian or Other Pacific Islander	1	1	1	1	1	2
13	NH White	1	2	1	1	1	1
14	NH Some other race	1	(Not used April 2006 SOFS for AD Members)				
15	NH American Indian or Alaska Native & White	1	2	1	2	1	1
16	NH Asian & White	1	2	1	1	2	1
17	NH Black or African American & White	1	2	2	1	1	1
18	NH American Indian or Alaska Native & Black or African American	1	1	2	2	1	1
19	NH Balance of individuals reporting more than one race	1	(Any other combination of more than one 2 in SRRACEA-E)				

11. **SRDULCDSK, SRDULCDU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SRDULCDSK** is an indicator of whether **SRDULCD** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If **SRDULOC** = 1 then **SRDULCDSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SRDULCDU** = **SRDULCD**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If **SRDULCDSK** = 1 then do;

SRDULCD = .N;

end;

.N = (Not Applicable)

12. **SRDULSPSK, SRDULSPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SRDULSPSK** is an indicator of whether **SRDULSP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If **SRDULOC** = 8 then **SRDULSPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SRDULSPU** = **SRDULSP**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If **SRDULSPSK** = 1 then do;

SRDULSP = '.N';

end;

.N = (Not Applicable)

13. **SRBAHSPSK, SRBAHSPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SRBAHSPSK** is an indicator of whether **SRBAHSP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If **SRBAH** = 9 then **SRBAHSPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SRBAHSPU** = **SRBAHSP**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If **SRBAHSPSK** = 1 then do;

SRBAHSP = '.N';

end;

.N = (Not Applicable)

14. **PRSTAYABSK, PRSTAYABU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**PRSTAYABSK** is an indicator of whether **PRSTAYAB** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) OR (((SRMARST = 3 OR SRMARST = 4) OR SRMARST = 5) AND (((MARDISC = 1 OR MARDISC = 2) OR MARDISC = 3) OR MARDISC = 4))) then **PRSTAYABSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**PRSTAYABU** = **PRSTAYAB**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If PRSTAYABSK = 1 then do;

PRSTAYAB = .N;

end;

.N = (Not Applicable)

15. **PCSLASTSK, PCSLASTU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**PCSLASTSK** is an indicator of whether **PCSLAST** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PCS = 2 then **PCSLASTSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**PCSLASTU** = **PCSLAST**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If PCSLASTSK = 1 then do;

PCSLAST = .N;

end;

.N = (Not Applicable)

16. **DEPLYSK, DEPLYU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**DEPLYSK** is an indicator of whether **DEPLY** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If **DEPLYP** = 2 then **DEPLYSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**DEPLYU** = **DEPLY**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If **DEPLYSK** = 1 then do;

DEPLY = .N;

end;

.N = (Not Applicable)

17. **DEPLOCSK, DEPLOCU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**DEPLOCSK** is an indicator of whether **DEPLOC** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If **DEPLY** = 2 then **DEPLOCSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**DEPLOCU** = **DEPLOC**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If **DEPLOCSK** = 1 then do;

DEPLOC = .N;

end;

.N = (Not Applicable)

18. **DEPLOCDISK, DEPLOCUDU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**DEPLOCDISK** is an indicator of whether **DEPLOCD** were or were not to be asked

of a respondent and its initial value is 1 (Not asked). If DEPLOC = 1 then **DEPLOCDSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**DEPLOCDU** = **DEPLOC**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If DEPLOCDSK = 1 then do;

DEPLOC = .N;

end;

.N = (Not Applicable)

19. **DEPLOSPOK, DEPLOSPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**DEPLOSPOK** is an indicator of whether **DEPLOSP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLOC = 10 then **DEPLOSPOK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**DEPLOSPU** = **DEPLOSP**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If DEPLOSPOK = 1 then do;

DEPLOSP = '.N';

end;

.N = (Not Applicable)

20. **NUDEPLSK, NUDEPLU, OPSLOCAU, OPSLOCBU, OPSLOCCU, OPSLOCPU, OPSLOCEU, OPSLOCFU, OPSLOCGU, OPSLOCHU, OPSLOCJU, OPSLOCJU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**NUDEPLSK** is an indicator of whether **NUDEPL, OPSLOCA, OPSLOCB,**

OPSLOCC, OPSLOCD, OPSLOCE, OPSLOCF, OPSLOGC, OPSLOCH, OPSLOCI, OPSLOCJ were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then **NUDEPLSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**NUDEPLU** = **NUDEPL**, **OPSLOCAU** = **OPSLOCA**, **OPSLOCBU** = **OPSLOCB**, **OPSLOCCU** = **OPSLOCC**, **OPSLOCDU** = **OPSLOCD**, **OPSLOCEU** = **OPSLOCE**, **OPSLOCFU** = **OPSLOCF**, **OPSLOGCU** = **OPSLOGC**, **OPSLOCHU** = **OPSLOCH**, **OPSLOCIU** = **OPSLOCI**, **OPSLOCJU** = **OPSLOCJ**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If **NUDEPLSK** = 1 then do;

```
NUDEPL = .N;
OPSLOCA = .N;
OPSLOCB = .N;
OPSLOCC = .N;
OPSLOCD = .N;
OPSLOCE = .N;
OPSLOCF = .N;
OPSLOGC = .N;
OPSLOCH = .N;
OPSLOCI = .N;
OPSLOCJ = .N;
```

end;

.N = (Not Applicable)

21. **OPSLCCDSK, OPSLCCDU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**OPSLCCDSK** is an indicator of whether **OPSLCCD** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If **OPSLOCA** = 2 then **OPSLCCDSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**OPSLCCDU** = **OPSLCCD**, but are unedited for forward coding of non-applicable

or missing response values."
Here is how they are edited:

If OPSLCCDSK = 1 then do;

OPSLCCD = .N;

end;

.N = (Not Applicable)

22. **OPLOSPSK, OPLOSPU. The following explains how to create the flag variable - the codebook page should contain this information:**

"**OPLOSPSK** is an indicator of whether **OPLOSP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If OPSLOCJ = 2 then **OPLOSPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**OPLOSPU** = **OPLOSP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If OPLOSPSK = 1 then do;

OPLOSP = '.N';

end;

.N = (Not Applicable)

23. **SPTNMDYSK, SPTCZU, SPTNMDYU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPTNMDYSK** is an indicator of whether **SPTCZ**, **SPTNMDY** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then **SPTNMDYSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPTCZU** = **SPTCZ**, **SPTNMDYU** = **SPTNMDY**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPTNMDYSK = 1 then do;

SPTCZ = .N;
SPTNMDY = .N;

end;

.N = (Not Applicable)

24. **SPTCZDYSK, CDPLNMU, SPTCZDYU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPTCZDYSK** is an indicator of whether **CDPLNM, SPTCZDY** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND SPTCZ = 2) then **SPTCZDYSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CDPLNMU = CDPLNM, SPTCZDYU = SPTCZDY**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPTCZDYSK = 1 then do;

CDPLNM = .N;
SPTCZDY = .N;

end;

.N = (Not Applicable)

25. **CMBTOPSK, CMBTOPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CMBTOPSK** is an indicator of whether **CMBTOP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then **CMBTOPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CMBTOPU = CMBTOP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CMBTOPSK = 1 then do;

CMBTOP = .N;

end;

.N = (Not Applicable)

26. **CMBTDPLSK, CMBTDPLU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CMBTDPLSK** is an indicator of whether **CMBTDPL** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLY = 2 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND SPTCZ = 2) then **CMBTDPLSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CMBTDPLU** = **CMBTDPL**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CMBTDPLSK = 1 then do;

CMBTDPL = .N;

end;

.N = (Not Applicable)

27. **SPTLONGSK, SPTLONGU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPTLONGSK** is an indicator of whether **SPTLONG** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then **SPTLONGSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPTLONGU** = **SPTLONG**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPTLONGSK = 1 then do;

SPTLONG = .N;

end;

.N = (Not Applicable)

28. **CNCRNSK, CNCRNAU, CNCRNBU, CNCRNCU, CNCRNDU, CNCRNEU, CNCRNFU, CNCRNGU, CNCRNHU, CNCRNIU, CNCRNJU, CNCRNKU, CNCRNLU, CNCRNMU, CNCRNNU, CNCRNOU, CNCRNPU, CNCRNQ.**
The following explains how to create the flag variable -- the codebook page should contain this information:

"CNCRNSK is an indicator of whether CNCRNA, CNCRNB, CNCRNC, CNCRND, CNCRNE, CNCRNF, CNCRNG, CNCRNH, CNCRNI, CNCRNJ, CNCRNK, CNCRNL, CNCRNM, CNCRNN, CNCRNO, CNCRNP, CNCRNQ were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then CNCRNSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQ = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CNCRNSK = 1 then do;

CNCRNA = .N;
CNCRNB = .N;
CNCRNC = .N;
CNCRND = .N;
CNCRNE = .N;
CNCRNF = .N;
CNCRNG = .N;
CNCRNH = .N;
CNCRNI = .N;
CNCRNJ = .N;
CNCRNK = .N;
CNCRNL = .N;
CNCRNM = .N;

CNCRNN = .N;
CNCRNO = .N;
CNCRNP = .N;
CNCRNQ = .N;

end;

.N = (Not Applicable)

29. **LKLYSK, LKLYAU, LKLYBU, LKLYCU, LKLYDU, LKLYEU, LKLYFU, LKLYGU, LKLYHU.** The following explains how to create the flag variable -- the codebook page should contain this information:

"**LKLYSK** is an indicator of whether **LKLYA, LKLYB, LKLYC, LKLYD, LKLYE, LKLYF, LKLYG, LKLYH** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If((((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSC > 0) AND DEPLY = 1) then **LKLYSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**LKLYAU = LKLYA, LKLYBU = LKLYB, LKLYCU = LKLYC, LKLYDU = LKLYD, LKLYEU = LKLYE, LKLYFU = LKLYF, LKLYGU = LKLYG, LKLYHU = LKLYH**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If LKLYSK = 1 then do;

LKLYA = .N;
LKLYB = .N;
LKLYC = .N;
LKLYD = .N;
LKLYE = .N;
LKLYF = .N;
LKLYG = .N;
LKLYH = .N;

end;

.N = (Not Applicable)

30. **LKLYSPSK, LKLYSPU.** The following explains how to create the flag variable - the codebook page should contain this information:

"**LKLYSPSK** is an indicator of whether **LKLYSP** were or were not to be asked of a

respondent and its initial value is 1 (Not asked). If (((((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND DEPLY = 1) AND (((LKLYH = 2 OR LKLYH = 3) OR LKLYH = 4) OR LKLYH = 5)) then **LKLYSPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**LKLYSPU** = **LKLYSP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If LKLYSPSK = 1 then do;

LKLYSP = '.N';

end;

.N = (Not Applicable)

31. **SUP SVC4SK, RAJDEPLU, SUP SVC4U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SUP SVC4SK** is an indicator of whether **RAJDEPL**, **SUP SVC4** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND DEPLY = 1) then **SUP SVC4SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**RAJDEPLU** = **RAJDEPL**, **SUP SVC4U** = **SUP SVC4**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SUP SVC4SK = 1 then do;

RAJDEPL = .N;

SUP SVC4 = .N;

end;

.N = (Not Applicable)

32. **CHLBHR SK, CHLBHRAU, CHLBHRBU, CHLBHRCU, CHLBHRDU, CHLBHREU, CHLBHRFU, CHLBHRGU, CHLBHRHU, CHLBHRIU, CHLBHRJU, CHLBHRKU, CHLBHRLU. The following explains how to create**

the flag variable -- the codebook page should contain this information:

"**CHLBHRSK** is an indicator of whether **CHLBHRA, CHLBHRB, CHLBHRC, CHLBHRD, CHLBHRE, CHLBHRF, CHLBHRG, CHLBHRH, CHLBHRI, CHLBHRJ, CHLBHRK, CHLBHRL** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND (DEPDNTS = 2 AND (((((((DEPDNTA > 0 OR DEPDNTE > 0) OR DEPDNTE > 0) OR LWOPEPA > 0) OR LWOPEPB > 0) OR LWOPEPC > 0) OR LWOPEPD > 0) OR LWOPEPE > 0)))))) then **CHLBHRSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If CHLBHRSK = 1 then do;

CHLBHRA = .N;
CHLBHRB = .N;
CHLBHRC = .N;
CHLBHRD = .N;
CHLBHRE = .N;
CHLBHRF = .N;
CHLBHRG = .N;
CHLBHRH = .N;
CHLBHRI = .N;
CHLBHRJ = .N;
CHLBHRK = .N;
CHLBHRL = .N;

end;

.N = (Not Applicable)

33. **CHLBHRSPSK, CHLBHRSPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CHLBHRSPSK** is an indicator of whether **CHLBHRSP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((OPSA > 0 OR

OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND (DEPDNTS = 2 AND (((((((DEPDNTA > 0 OR DEPDMTB > 0) OR DEPDMTC > 0) OR DEPDMTD > 0) OR DEPDMTE > 0) OR LWOPEPA > 0) OR LWOPEPB > 0) OR LWOPEPC > 0) OR LWOPEPD > 0) OR LWOPEPE > 0))) AND (CHLBHRL = 1 OR CHLBHRL = 3)) then **CHLBHRSPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CHLBHRSPU** = **CHLBHRSP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CHLBHRSPSK = 1 then do;

CHLBHRSP = '.N';

end;

.N = (Not Applicable)

34. **CHLCOPSK, CHLCOPAU, CHLCOPBU, CHLCOPCU, CHLCOPDU, CHLCOPEU, CHLCOPFU, CHLCOPGU, CHLCOPHU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CHLCOPSK** is an indicator of whether **CHLCOPA, CHLCOPB, CHLCOPC, CHLCOPD, CHLCOPE, CHLCOPF, CHLCOPG, CHLCOPH** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND (DEPDNTS = 2 AND (((((((DEPDNTA > 0 OR DEPDMTB > 0) OR DEPDMTC > 0) OR DEPDMTD > 0) OR DEPDMTE > 0) OR LWOPEPA > 0) OR LWOPEPB > 0) OR LWOPEPC > 0) OR LWOPEPD > 0) OR LWOPEPE > 0))) then **CHLCOPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CHLCOPAU** = **CHLCOPA**, **CHLCOPBU** = **CHLCOPB**, **CHLCOPCU** = **CHLCOPC**, **CHLCOPDU** = **CHLCOPD**, **CHLCOPEU** = **CHLCOPE**, **CHLCOPFU** = **CHLCOPF**, **CHLCOPGU** = **CHLCOPG**, **CHLCOPHU** = **CHLCOPH**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CHLCOPSK = 1 then do;

CHLCOPA = .N;
 CHLCOPB = .N;
 CHLCOPC = .N;
 CHLCOPD = .N;
 CHLCOPE = .N;
 CHLCOPF = .N;
 CHLCOPG = .N;
 CHLCOPH = .N;

end;

.N = (Not Applicable)

35. **CHLCOPSPSK, CHLCOPSPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CHLCOPSPSK** is an indicator of whether **CHLCOPSP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND (DEPDNTS = 2 AND (((((((DEPDNTA > 0 OR DEPDNTB > 0) OR DEPDNTC > 0) OR DEPDNTD > 0) OR DEPDNTE > 0) OR LWODEPA > 0) OR LWODEPB > 0) OR LWODEPC > 0) OR LWODEPD > 0) OR LWODEPE > 0))) AND (((CHLCOPH = 2 OR CHLCOPH = 3) OR CHLCOPH = 4) OR CHLCOPH = 5)) then **CHLCOPSPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CHLCOPSPU** = **CHLCOPSP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CHLCOPSPSK = 1 then do;

CHLCOPSP = '.N';

end;

.N = (Not Applicable)

36. **M1SNUSESK, M1SNUSEU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**M1SNUSESK** is an indicator of whether **M1SNUSE** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((M1SUSEA = 1 AND M1SUSEB = 1) AND M1SUSEC = 1) AND M1SUSED = 1) then **M1SNUSESK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**M1SNUSEU** = **M1SNUSE**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If M1SNUSESK = 1 then do;

M1SNUSE = .N;

end;

.N = (Not Applicable)

37. **M1SNUSPSK, M1SNUSPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**M1SNUSPSK** is an indicator of whether **M1SNUSP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If M1SNUSE = 6 then **M1SNUSPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**M1SNUSPU** = **M1SNUSP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If M1SNUSPSK = 1 then do;

M1SNUSP = '.N';

end;

.N = (Not Applicable)

38. **SATM1SSK, SATM1SU. The following explains how to create the flag variable - the codebook page should contain this information:**

"**SATM1SSK** is an indicator of whether **SATM1S** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((M1SUSEA = 2 OR M1SUSEB = 2) OR M1SUSEC = 2) OR M1SUSED = 2) then **SATM1SSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook

page for the edited variable should contain this information:

"**SATMISU** = **SATMIS**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If **SATM1SSK** = 1 then do;

SATMIS = .N;

end;

.N = (Not Applicable)

39. **CHLDCRSK, CHLDCRU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CHLDCRSK** is an indicator of whether **CHLDCR** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((**SRMARST** = 1 OR **SRMARST** = 2) AND (((**DEPDNTA** > 0 OR **DEPDNTB** > 0) OR **DEPDNTC** > 0) OR **DEPDNTD** > 0)) then **CHLDCRSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CHLDCRU** = **CHLDCR**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If **CHLDCRSK** = 1 then do;

CHLDCR = .N;

end;

.N = (Not Applicable)

40. **CHLCRWKSK, CHLCRWKU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CHLCRWKSK** is an indicator of whether **CHLCRWK** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((**SRMARST** = 3 OR **SRMARST** = 4) OR **SRMARST** = 5) AND (((**DEPDNTA** > 0 OR **DEPDNTB** > 0) OR **DEPDNTC** > 0) OR **DEPDNTD** > 0)) then **CHLCRWKSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook

page for the edited variable should contain this information:

"**CHLCRWKU = CHLCRWK**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CHLCRWKSK = 1 then do;

CHLCRWK = .N;

end;

.N = (Not Applicable)

41. **NCHLDCRSK, NCHLDCRU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**NCHLDCRSK** is an indicator of whether **NCHLDCR** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((DEPDNTA > 0 OR DEPNTB > 0) OR DEPNTC > 0) OR DEPNTD > 0) AND (CHLDCR = 1 OR CHLCRWK = 1)) then **NCHLDCRSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**NCHLDCRU = NCHLDCR**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If NCHLDCRSK = 1 then do;

NCHLDCR = .N;

end;

.N = (Not Applicable)

42. **CHLCRSCSK, CHLCRSCU, CHLDCNMU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CHLCRSCSK** is an indicator of whether **CHLCRSC**, **CHLDCNM** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((DEPDNTA > 0 OR DEPNTB > 0) OR DEPNTC > 0) OR DEPNTD > 0) AND (CHLDCR = 2 OR CHLCRWK = 2)) then **CHLCRSCSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook

page for the edited variable should contain this information:

"CHLCRSCU = CHLCRSC, CHLDCNMU = CHLDCNM, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CHLCRSCSK = 1 then do;

CHLCRSC = .N;

CHLDCNM = .N;

end;

.N = (Not Applicable)

43. **CHLDCNBSK, CHLDCNBAU, CHLDCNBBU, CHLDCNBCU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"CHLDCNBSK is an indicator of whether CHLDCNBA, CHLDCNBB, CHLDCNBC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((DEPDNTA > 0 OR DEPNTB > 0) OR DEPNTC > 0) OR DEPNTD > 0) AND CHLCRSC = 1) then CHLDCNBSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"CHLDCNBAU = CHLDCNBA, CHLDCNBBU = CHLDCNBB, CHLDCNBCU = CHLDCNBC, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CHLDCNBSK = 1 then do;

CHLDCNBA = .N;

CHLDCNBB = .N;

CHLDCNBC = .N;

end;

.N = (Not Applicable)

44. **CHLDCFBSK, CHLDCFBAU, CHLDCFBBU, CHLDCFBCU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CHLDCFBSK** is an indicator of whether **CHLDCFBA**, **CHLDCFBB**, **CHLDCFBC** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((DEPDNTA > 0 OR DEPNTB > 0) OR DEPNTC > 0) OR DEPNTD > 0) AND CHLCRSC = 2) then **CHLDCFBSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CHLDCFBAU** = **CHLDCFBA**, **CHLDCFBBU** = **CHLDCFBB**, **CHLDCFBCU** = **CHLDCFBC**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CHLDCFBSK = 1 then do;

CHLDCFBA = .N;

CHLDCFBB = .N;

CHLDCFBC = .N;

end;

.N = (Not Applicable)

45. **CHLDCEXSK, CHLDCEXU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CHLDCEXSK** is an indicator of whether **CHLDCEX** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((DEPDNTA > 0 OR DEPNTB > 0) OR DEPNTC > 0) OR DEPNTD > 0) AND (CHLDCR = 2 OR CHLCRWK = 2)) then **CHLDCEXSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CHLDCEXU** = **CHLDCEX**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CHLDCEXSK = 1 then do;

CHLDCEX = .N;

end;

.N = (Not Applicable)

46. **CHLDCMDYSK, CHLDCMDYU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CHLDCMDYSK** is an indicator of whether **CHLDCMDY** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((DEPDNTA > 0 OR DEPNTB > 0) OR DEPNTC > 0) OR DEPNTD > 0) AND ((CHLDCR = 2 OR CHLCRWK = 2) OR NCHLDCR = 2)) then **CHLDCMDYSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CHLDCMDYU** = **CHLDCMDY**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CHLDCMDYSK = 1 then do;

CHLDCMDY = .N;

end;

.N = (Not Applicable)

47. **SPEMPSSK, SPEMPSU. The following explains how to create the flag variable - the codebook page should contain this information:**

"**SPEMPSSK** is an indicator of whether **SPEMP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then **SPEMPSSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPEMPSU** = **SPEMP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPEMPSSK = 1 then do;

SPEMP = .N;

end;

.N = (Not Applicable)

48. **SPEMPPCSSK, SPEMPPCSU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPEMPPCSSK** is an indicator of whether **SPEMPPCS** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND (PRCPS01 = 2 OR PRCPS02 = 2)) AND PCS = 2) then **SPEMPPCSSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPEMPPCSU** = **SPEMPPCS**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If SPEMPPCSSK = 1 then do;

SPEMPPCS = .N;

end;

.N = (Not Applicable)

49. **SPEMPWKSK, SPEMPWKU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPEMPWKSK** is an indicator of whether **SPEMPWK** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND PRCPS03 = 2) then **SPEMPWKSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPEMPWKU** = **SPEMPWK**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If SPEMPWKSK = 1 then do;

SPEMPWK = .N;

end;

.N = (Not Applicable)

50. **SPEMPQFSK, SPEMPCOU, SPEMPPTU, SPEMPQFU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPEMPQFSK** is an indicator of whether **SPEMPCO**, **SPEMPPT**, **SPEMPQF** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND (((PRSEMP01 = 2 OR PRSEMP02 = 2) OR PRCPS01 = 2) OR PRCPS02 = 2)) then **SPEMPQFSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPEMPCOU** = **SPEMPCO**, **SPEMPPTU** = **SPEMPPT**, **SPEMPQFU** = **SPEMPQF**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPEMPQFSK = 1 then do;

SPEMPCO = .N;
SPEMPPT = .N;
SPEMPQF = .N;

end;

.N = (Not Applicable)

51. **SPWNTFTSK, SPWNTFTU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPWNTFTSK** is an indicator of whether **SPWNTFT** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SPEMPPT = 2 then **SPWNTFTSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPWNTFTU** = **SPWNTFT**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPWNTFTSK = 1 then do;

SPWNTFT = .N;

end;

.N = (Not Applicable)

52. **SPRESPTSK, SPRESPTU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPRESPTSK** is an indicator of whether **SPRESPT** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SPEMPPT = 2 AND SPWNTFT = 2) then **SPRESPTSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPRESPTU** = **SPRESPT**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPRESPTSK = 1 then do;

SPRESPT = .N;

end;

.N = (Not Applicable)

53. **SPRLKFTSK, SPRLKFTU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPRLKFTSK** is an indicator of whether **SPRLKFT** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SPEMPPT = 2 AND SPWNTFT = 1) then **SPRLKFTSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPRLKFTU** = **SPRLKFT**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPRLKFTSK = 1 then do;

SPRLKFT = .N;

end;

.N = (Not Applicable)

54. **SPEMPFSK, SPEMPFAU, SPEMPFBU, SPEMPFCU, SPEMPFDU, SPEMPFEU, SPEMPFFU, SPEMPFGU, SPEMPFHU, SPEMPFIU, SPEMPFJU, SPEMPFKU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPEMPFSK** is an indicator of whether **SPEMPFA, SPEMPFB, SPEMPFC, SPEMPFD, SPEMPFE, SPEMPFF, SPEMPFG, SPEMPFH, SPEMPFI, SPEMPFJ, SPEMPFK** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND (PRCPS01 = 2 OR PRCPS02 = 2)) then **SPEMPFSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPEMPFAU = SPEMPFA, SPEMPFBU = SPEMPFB, SPEMPFCU = SPEMPFC, SPEMPFDU = SPEMPFD, SPEMPFEU = SPEMPFE, SPEMPFFU = SPEMPFF, SPEMPFGU = SPEMPFG, SPEMPFHU = SPEMPFH, SPEMPFIU = SPEMPFI, SPEMPFJU = SPEMPFJ, SPEMPFKU = SPEMPFK**, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

If SPEMPFSK = 1 then do;

SPEMPFA = .N;
SPEMPFB = .N;
SPEMPFC = .N;
SPEMPFD = .N;
SPEMPFE = .N;
SPEMPFF = .N;
SPEMPFG = .N;
SPEMPFH = .N;
SPEMPFI = .N;
SPEMPFJ = .N;
SPEMPFK = .N;

end;

.N = (Not Applicable)

55. **SPEMPFLSK, SPEMPFLU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPEMPFLSK** is an indicator of whether **SPEMPFL** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND (PRCPS01 = 2 OR PRCPS02 = 2)) AND SPEMPFK = 2) then **SPEMPFLSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPEMPFLU** = **SPEMPFL**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPEMPFLSK = 1 then do;

SPEMPFL = '.N';

end;

.N = (Not Applicable)

56. **SPEMPHISK, SPEMPHIAU, SPEMPHIBU, SPEMPHICU, SPEMPHIDU, SPEMPHIEU, SPNSCHLU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPEMPHISK** is an indicator of whether **SPEMPHIA, SPEMPHIB, SPEMPHIC, SPEMPHID, SPEMPHIE, SPNSCHL** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then **SPEMPHISK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPEMPHIAU** = **SPEMPHIA, SPEMPHIBU** = **SPEMPHIB, SPEMPHICU** = **SPEMPHIC, SPEMPHIDU** = **SPEMPHID, SPEMPHIEU** = **SPEMPHIE, SPNSCHLU** = **SPNSCHL**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPEMPHISK = 1 then do;

SPEMPHIA = .N;

SPEMPHIB = .N;

SPEMPHIC = .N;

SPEMPHID = .N;

SPEMPHIE = .N;

SPNSCHL = .N;

end;

.N = (Not Applicable)

57. **SPNTNSCSK, SPNTNSCU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPNTNSCSK** is an indicator of whether **SPNTNSC** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND SPNSCHL = 1) then **SPNTNSCSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPNTNSCU** = **SPNTNSC**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPNTNSCSK = 1 then do;

SPNTNSC = .N;

end;

.N = (Not Applicable)

58. **SPSCHSTSK, SPSCHSTU, SPSCHTPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPSCHSTSK** is an indicator of whether **SPSCHST**, **SPSCHTP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND SPNSCHL = 2) then **SPSCHSTSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPSCHSTU** = **SPSCHST**, **SPSCHTPU** = **SPSCHTP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPSCHSTSK = 1 then do;

SPSCHST = .N;

SPSCHTP = .N;

end;

.N = (Not Applicable)

59. **SPSCTPSPSK, SPSCTPSPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPSCTPSPSK** is an indicator of whether **SPSCTPSP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND SPNSCHL = 2) AND SPSCHTP = 7) then **SPSCTPSPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPSCTPSPU** = **SPSCTPSP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPSCTPSPSK = 1 then do;

SPSCTPSP = '.N';

end;

.N = (Not Applicable)

60. **PRED1SK, PRED1U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**PRED1SK** is an indicator of whether **PRED1** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then **PRED1SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**PRED1U** = **PRED1**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If PRED1SK = 1 then do;

PRED1 = .N;

end;

.N = (Not Applicable)

61. **COMPPHWSK, COMPPHWU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**COMPPHWSK** is an indicator of whether **COMPPHW** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((DEPDNTA > 0 OR DEPNTB > 0) OR DEPNTC > 0) OR DEPNTD > 0) OR DEPDNTE > 0) AND COMPFAM = 2) then **COMPPHWSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**COMPPHWU** = **COMPPHW**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If COMPPHWSK = 1 then do;

COMPPHW = .N;

end;

.N = (Not Applicable)

62. **COMPEDSK, COMPEDU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**COMPEDSK** is an indicator of whether **COMPED** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (COMPFAM = 2 AND COMPWEB = 2) then **COMPEDSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**COMPEDU** = **COMPED**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If COMPEDSK = 1 then do;

COMPED = .N;

end;

.N = (Not Applicable)

63. **COMSPEDSK, COMSPEDU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**COMSPEDSK** is an indicator of whether **COMSPED** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND COMPFAM = 2) AND COMPWEB = 2) then **COMSPEDSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**COMSPEDU** = **COMSPED**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If COMSPEDSK = 1 then do;

COMSPED = .N;

end;

.N = (Not Applicable)

64. **SATCPSK, SATCPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SATCPSK** is an indicator of whether **SATCP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RECBENA = 2 then **SATCPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SATCPU** = **SATCP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SATCPSK = 1 then do;

SATCP = .N;

end;

.N = (Not Applicable)

65. **SATBASSK, SATBASU. The following explains how to create the flag variable - the codebook page should contain this information:**

"**SATBASSK** is an indicator of whether **SATBAS** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RECBENB = 2 then **SATBASSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SATBASU** = **SATBAS**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SATBASSK = 1 then do;

SATBAS = .N;

end;

.N = (Not Applicable)

66. **SATBAHSK, SATBAHU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SATBAHSK** is an indicator of whether **SATBAH** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RECBENC = 2 then **SATBAHSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SATBAHU** = **SATBAH**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SATBAHSK = 1 then do;

SATBAH = .N;

end;

.N = (Not Applicable)

67. **SATOHASK, SATOHAU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SATOHASK** is an indicator of whether **SATOHA** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RECBEND = 2 then **SATOHASK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SATOHAU** = **SATOHA**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SATOHASK = 1 then do;

SATOHA = .N;

end;

.N = (Not Applicable)

68. **SATCOLASK, SATCOLAU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SATCOLASK** is an indicator of whether **SATCOLA** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RECBENE = 2 then **SATCOLASK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SATCOLAU** = **SATCOLA**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SATCOLASK = 1 then do;

SATCOLA = .N;

end;

.N = (Not Applicable)

69. **BAHADQTSK, BAHADQTU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**BAHADQTSK** is an indicator of whether **BAHADQT** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RECBENC = 2 then **BAHADQTSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**BAHADQTU** = **BAHADQT**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If BAHADQTSK = 1 then do;

BAHADQT = .N;

end;

.N = (Not Applicable)

70. **SMILOPSK, SMILOPU. The following explains how to create the flag variable - the codebook page should contain this information:**

"**SMILOPSK** is an indicator of whether **SMILOP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then **SMILOPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SMILOPU** = **SMILOP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SMILOPSK = 1 then do;

SMILOP = .N;

end;

.N = (Not Applicable)

71. **FINSPTHSK, FINSPTHU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**FINSPTHSK** is an indicator of whether **FINSPTH** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FINSPTG = 2 then **FINSPTHSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**FINSPTHU** = **FINSPTH**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If FINSPTHSK = 1 then do;

FINSPTH = '.N';

end;

.N = (Not Applicable)

72. **ANNINCB3SK, ANNINCB3U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**ANNINCB3SK** is an indicator of whether **ANNINCB3** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ANNINC > 0 then **ANNINCB3SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**ANNINCB3U** = **ANNINCB3**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If ANNINCB3SK = 1 then do;

ANNINCB3 = .N;

end;

.N = (Not Applicable)

73. **TMEB3SK, TMEB3U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**TMEB3SK** is an indicator of whether **TMEB3** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((TMEA > 0 OR TMEB1 > 0) OR TMEB2 > 0) then **TMEB3SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**TMEB3U** = **TMEB3**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If TMEB3SK = 1 then do;

TMEB3 = .N;

end;

.N = (Not Applicable)

74. **OINCB3SK, OINCB3U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**OINCB3SK** is an indicator of whether **OINCB3** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((OINCA > 0 OR OINCB1 > 0) OR OINCB2 > 0) then **OINCB3SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**OINCB3U** = **OINCB3**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If OINCB3SK = 1 then do;

OINCB3 = .N;

end;

.N = (Not Applicable)

75. **TGISK, SOINCAU, SOINCB1U, SOINCB2U, TGIAU, TGIB1U, TGIB2U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**TGISK** is an indicator of whether **SOINCA, SOINCB1, SOINCB2, TGIA, TGIB1, TGIB2** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then **TGISK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SOINCAU = SOINCA, SOINCB1U = SOINCB1, SOINCB2U = SOINCB2, TGIAU = TGIA, TGIB1U = TGIB1, TGIB2U = TGIB2**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If TGISK = 1 then do;

SOINCA = .N;
SOINCB1 = .N;
SOINCB2 = .N;
TGIA = .N;
TGIB1 = .N;
TGIB2 = .N;

end;

.N = (Not Applicable)

76. **TGIB3SK, TGIB3U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**TGIB3SK** is an indicator of whether **TGIB3** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((TGIA > 0 OR TGIB1 > 0) OR TGIB2 > 0) then **TGIB3SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**TGIB3U = TGIB3**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If TGIB3SK = 1 then do;

TGIB3 = .N;

end;

.N = (Not Applicable)

77. **SOINCB3SK, SOINCB3U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SOINCB3SK** is an indicator of whether **SOINCB3** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SOINCA > 0 OR SOINCB1 > 0) OR SOINCB2 > 0) then **SOINCB3SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SOINCB3U** = **SOINCB3**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SOINCB3SK = 1 then do;

SOINCB3 = .N;

end;

.N = (Not Applicable)

78. **LASTMPSK, CMVAU, CMVB1U, CMVB2U, LASTMPU, TPBAU, TPBB1U, TPBB2U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**LASTMPSK** is an indicator of whether **CMVA**, **CMVB1**, **CMVB2**, **LASTMP**, **TPBA**, **TPBB1**, **TPBB2** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If OWNPROP = 2 then **LASTMPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CMVAU** = **CMVA**, **CMVB1U** = **CMVB1**, **CMVB2U** = **CMVB2**, **LASTMPU** = **LASTMP**, **TPBAU** = **TPBA**, **TPBB1U** = **TPBB1**, **TPBB2U** = **TPBB2**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If LASTMPSK = 1 then do;

CMVA = .N;
CMVB1 = .N;
CMVB2 = .N;
LASTMP = .N;
TPBA = .N;
TPBB1 = .N;
TPBB2 = .N;

end;

.N = (Not Applicable)

79. **CCIRSK, CCIRU, CCIRDK1U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CCIRSK** is an indicator of whether **CCIR, CCIRDK1** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If CCDEBT = 2 then **CCIRSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CCIRU = CCIR, CCIRDK1U = CCIRDK1**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CCIRSK = 1 then do;

CCIR = .N;
CCIRDK1 = .N;

end;

.N = (Not Applicable)

80. **MCARPSK, MCARPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**MCARPSK** is an indicator of whether **MCARP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If CARLOAN = 2 then **MCARPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**MCARPU = MCARP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If MCARPSK = 1 then do;

MCARP = .N;

end;

.N = (Not Applicable)

81. **CARIRSK, CARIRU, CARIRDK1U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CARIRSK** is an indicator of whether **CARIR, CARIRDK1** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (CARLOAN = 2 AND MCARP > 0) then **CARIRSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CARIRU = CARIR, CARIRDK1U = CARIRDK1**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CARIRSK = 1 then do;

CARIR = .N;

CARIRDK1 = .N;

end;

.N = (Not Applicable)

82. **CARLSSK, CARLSAU, CARLSB1U, CARLSB2U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CARLSSK** is an indicator of whether **CARLSA, CARLSB1, CARLSB2** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If CARLOAN = 2 then **CARLSSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"CARLSAU = CARLSA, CARLSB1U = CARLSB1, CARLSB2U = CARLSB2, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

If CARLSSK = 1 then do;

CARLSA = .N;
CARLSB1 = .N;
CARLSB2 = .N;

end;

.N = (Not Applicable)

83. **TYPBKSK, TYPBKU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**TYPBKSK** is an indicator of whether **TYPBK** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTI = 2 then **TYPBKSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**TYPBKU** = **TYPBK**, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

If TYPBKSK = 1 then do;

TYPBK = .N;

end;

.N = (Not Applicable)

84. **AK131SK, AK131U, AK132U, AK133U, AK134U, AK135AU, AK135BU, AK135CU, AK135DU, AK135EU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**AK131SK** is an indicator of whether **AK131, AK132, AK133, AK134, AK135A, AK135B, AK135C, AK135D, AK135E** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTJ = 2 then **AK131SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**AK131U = AK131, AK132U = AK132, AK133U = AK133, AK134U = AK134, AK135AU = AK135A, AK135BU = AK135B, AK135CU = AK135C, AK135DU = AK135D, AK135EU = AK135E**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If AK131SK = 1 then do;

AK131 = .N;
AK132 = .N;
AK133 = .N;
AK134 = .N;
AK135A = .N;
AK135B = .N;
AK135C = .N;
AK135D = .N;
AK135E = .N;

end;

.N = (Not Applicable)

85. **AK135SPSK, AK135SPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**AK135SPSK** is an indicator of whether **AK135SP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (FMGMTJ = 2 AND AK135E = 2) then **AK135SPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**AK135SPU = AK135SP**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If AK135SPSK = 1 then do;

AK135SP = '.N';

end;

.N = (Not Applicable)

86. **AK136SK, AK136AU, AK136BU, AK136CU, AK136DU, AK136EU, AK136FU, AK136GU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**AK136SK** is an indicator of whether **AK136A, AK136B, AK136C, AK136D, AK136E, AK136F, AK136G** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTJ = 2 then **AK136SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**AK136AU = AK136A, AK136BU = AK136B, AK136CU = AK136C, AK136DU = AK136D, AK136EU = AK136E, AK136FU = AK136F, AK136GU = AK136G**, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

If AK136SK = 1 then do;

AK136A = .N;
AK136B = .N;
AK136C = .N;
AK136D = .N;
AK136E = .N;
AK136F = .N;
AK136G = .N;

end;

.N = (Not Applicable)

87. **AK137SK, AK137U, AK138U, AK139U, AK140U, AK141AU, AK141BU, AK141CU, AK141DU, AK141EU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**AK137SK** is an indicator of whether **AK137, AK138, AK139, AK140, AK141A, AK141B, AK141C, AK141D, AK141E** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTK = 2 then **AK137SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**AK137U = AK137, AK138U = AK138, AK139U = AK139, AK140U = AK140, AK141AU = AK141A, AK141BU = AK141B, AK141CU = AK141C, AK141DU = AK141D, AK141EU = AK141E**, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

If AK137SK = 1 then do;

AK137 = .N;
AK138 = .N;
AK139 = .N;
AK140 = .N;
AK141A = .N;
AK141B = .N;
AK141C = .N;
AK141D = .N;
AK141E = .N;

end;

.N = (Not Applicable)

88. **AK141SPSK, AK141SPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**AK141SPSK** is an indicator of whether **AK141SP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (FMGMTK = 2 AND AK141E = 2) then **AK141SPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**AK141SPU** = **AK141SP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If AK141SPSK = 1 then do;

AK141SP = '.N';

end;

.N = (Not Applicable)

89. **AK142SK, AK142AU, AK142BU, AK142CU, AK142DU, AK142EU, AK142FU, AK142GU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**AK142SK** is an indicator of whether **AK142A, AK142B, AK142C, AK142D, AK142E, AK142F, AK142G** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTK = 2 then **AK142SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"AK142AU = AK142A, AK142BU = AK142B, AK142CU = AK142C, AK142DU = AK142D, AK142EU = AK142E, AK142FU = AK142F, AK142GU = AK142G, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If AK142SK = 1 then do;

AK142A = .N;
AK142B = .N;
AK142C = .N;
AK142D = .N;
AK142E = .N;
AK142F = .N;
AK142G = .N;

end;

.N = (Not Applicable)

90. **AK143SK, AK143U, AK144U, AK145U, AK146U, AK147U, AK148AU, AK148BU, AK148CU, AK148DU, AK148EU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"AK143SK is an indicator of whether AK143, AK144, AK145, AK146, AK147, AK148A, AK148B, AK148C, AK148D, AK148E were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMRTL = 2 then AK143SK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"AK143U = AK143, AK144U = AK144, AK145U = AK145, AK146U = AK146, AK147U = AK147, AK148AU = AK148A, AK148BU = AK148B, AK148CU = AK148C, AK148DU = AK148D, AK148EU = AK148E, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If AK143SK = 1 then do;

AK143 = .N;
AK144 = .N;
AK145 = .N;
AK146 = .N;

AK147 = .N;
AK148A = .N;
AK148B = .N;
AK148C = .N;
AK148D = .N;
AK148E = .N;

end;

.N = (Not Applicable)

91. **AK148SPSK, AK148SPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**AK148SPSK** is an indicator of whether **AK148SP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (FMGMTL = 2 AND AK148E = 2) then **AK148SPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**AK148SPU** = **AK148SP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If AK148SPSK = 1 then do;

AK148SP = '.N';

end;

.N = (Not Applicable)

92. **AK149SK, AK149AU, AK149BU, AK149CU, AK149DU, AK149EU, AK149FU, AK149GU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**AK149SK** is an indicator of whether **AK149A, AK149B, AK149C, AK149D, AK149E, AK149F, AK149G** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTL = 2 then **AK149SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**AK149AU** = **AK149A, AK149BU** = **AK149B, AK149CU** = **AK149C, AK149DU** = **AK149D, AK149EU** = **AK149E, AK149FU** = **AK149F, AK149GU** = **AK149G,**

but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If AK149SK = 1 then do;

AK149A = .N;
AK149B = .N;
AK149C = .N;
AK149D = .N;
AK149E = .N;
AK149F = .N;
AK149G = .N;

end;

.N = (Not Applicable)

93. **SIBDEPLSK, SIBDEPLU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SIBDEPLSK** is an indicator of whether **SIBDEPL** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (ADFMBRA = 2 OR NGRFMBA = 2) then **SIBDEPLSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SIBDEPLU** = **SIBDEPL**, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

If SIBDEPLSK = 1 then do;

SIBDEPL = .N;

end;

.N = (Not Applicable)

94. **SIBDCZSK, SIBDCZU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SIBDCZSK** is an indicator of whether **SIBDCZ** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SIBDEPL > 0 then **SIBDCZSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SIBDCZU** = **SIBDCZ**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SIBDCZSK = 1 then do;

SIBDCZ = .N;

end;

.N = (Not Applicable)

95. **PRTDEPLSK, PRTDEPLU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**PRTDEPLSK** is an indicator of whether **PRTDEPL** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (ADFMBRB = 2 OR NGRFMBB = 2) then **PRTDEPLSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**PRTDEPLU** = **PRTDEPL**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If PRTDEPLSK = 1 then do;

PRTDEPL = .N;

end;

.N = (Not Applicable)

96. **PRTDCZSK, PRTDCZU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**PRTDCZSK** is an indicator of whether **PRTDCZ** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PRTDEPL > 0 then **PRTDCZSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**PRTDCZU** = **PRTDCZ**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If PRTDCZSK = 1 then do;

PRTDCZ = .N;

end;

.N = (Not Applicable)

97. **CHLDEPLSK, CHLDEPLU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CHLDEPLSK** is an indicator of whether **CHLDEPL** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (ADFMBRC = 2 OR NGRFMBC = 2) then **CHLDEPLSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CHLDEPLU** = **CHLDEPL**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CHLDEPLSK = 1 then do;

CHLDEPL = .N;

end;

.N = (Not Applicable)

98. **CHLDCZSK, CHLDCZU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**CHLDCZSK** is an indicator of whether **CHLDCZ** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If CHLDEPL > 0 then **CHLDCZSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**CHLDCZU** = **CHLDCZ**, but are unedited for forward coding of non-applicable or

missing response values."
Here is how they are edited:

If CHLDCZSK = 1 then do;

CHLDCZ = .N;

end;

.N = (Not Applicable)

99. **SPDEPLSK, SPDEPLU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPDEPLSK** is an indicator of whether **SPDEPL** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PRSEMP03 = 2 then **SPDEPLSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPDEPLU** = **SPDEPL**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPDEPLSK = 1 then do;

SPDEPL = .N;

end;

.N = (Not Applicable)

100. **SPDCZSK, SPDCZU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**SPDCZSK** is an indicator of whether **SPDCZ** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((PRSEMP01 = 2 OR PRSEMP02 = 2) OR SPDEPL = 2) then **SPDCZSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SPDCZU** = **SPDCZ**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPDCZSK = 1 then do;

SPDCZ = .N;

end;

.N = (Not Applicable)

101. **AK165SPSK, AK165SPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**AK165SPSK** is an indicator of whether **AK165SP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If AK165 = 4 then **AK165SPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**AK165SPU** = **AK165SP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If AK165SPSK = 1 then do;

AK165SP = '.N';

end;

.N = (Not Applicable)

102. **AK166SK, AK166U. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**AK166SK** is an indicator of whether **AK166** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((AK165 = 1 OR AK165 = 2) OR AK165 = 3) then **AK166SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**AK166U** = **AK166**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If AK166SK = 1 then do;

AK166 = .N;

end;

.N = (Not Applicable)

103. **AK166SPSK, AK166SPU. The following explains how to create the flag variable -- the codebook page should contain this information:**

"**AK166SPSK** is an indicator of whether **AK166SP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If **AK166** = 4 then **AK166SPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**AK166SPU** = **AK166SP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If **AK166SPSK** = 1 then do;

AK166SP = '.N';

end;

.N = (Not Applicable)

104. **COMMENT**

COMMENT has two codes.

2 Text entered - is assigned if something is written in the space provided.

1 No text entered - is assigned if nothing is written in the space provided.

COMMENTU text from the write-in boxes and will be placed in a verbatim file.

Appendix E.
Alphabetical Variable List for the Survey
Analysis Files

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
ACOMTCMP*		Sum Agree resp values: ORGCOMA,B,E,H,J,M	926
ADFMBRA*	154a.	[154a] Reltv srv on AD:sibling	661
ADFMBRAR		Recode of ADFMBRAR:common denom	189
ADFMBRB*	154b.	[154b] Reltv srv on AD:parent/guardian	662
ADFMBRBR		Recode of ADFMBRBR:common denom	190
ADFMBRC*	154c.	[154c] Reltv srv on AD:child	663
ADFMBRCR		Recode of ADFMBRCR:common denom	191
ADFMBRR*		Recode of ADFMBRAR-ADFMBRCR:one item yes	927
AGE*		Age	1381-1382
AK131*	131.	[131---] Amt borrowed via payday lender	599
AK131F*		Top coding flag for AK131	928
AK131R*		Recode of AK131:zeros to miss/upper lim	929-930
AK131R2		Recode of AK131R: Categories	192
AK131SK*		[131SK-] Amt borrow via payday lndr	600
AK131U*		[131---] Amt borrowed via payday le-Uned	866-867
AK132*	132.	[132---] Number of times taken payday lo	601
AK132F*		Top coding flag for AK132	931
AK132R*		Recode of AK132:zeros miss/upper limits	932
AK132R2		Recode of AK132R: Categories	193
AK132U*		[132---] Number of times taken payd-Uned	868
AK133*	133.	[133---] No. of tms payday loan rollover	602
AK133F*		Top coding flag for AK133	933
AK133R*		Recode of AK133: Set upper limits	934
AK133R2		Recode of AK133R: Categories	194
AK133U*		[133---] No. of tms payday loan rol-Uned	869
AK134	134.	[134---] Unit used to collect on payday	166
AK134U*		[134---] Unit used to collect on pa-Uned	870
AK135A*	135a.	[135a] Pyday loan act:nonjudcl punishmen	603
AK135AR		Recode of AK135AR:common denom	195
AK135AU*		[135a] Pyday loan act:nonjudcl puni-Uned	871
AK135B*	135b.	[135b] Pyday loan act:loss of security c	604
AK135BR		Recode of AK135BR:common denom	196
AK135BU*		[135b] Pyday loan act:loss of secur-Uned	872
AK135C*	135c.	[135c] Pyday loan act:loss PRP status	605
AK135CR		Recode of AK135CR:common denom	197
AK135CU*		[135c] Pyday loan act:loss PRP stat-Uned	873
AK135D*	135d.	[135d] Pyday loan act:retrn from deploym	606
AK135DR		Recode of AK135DR:common denom	198
AK135DU*		[135d] Pyday loan act:retrn from de-Uned	874
AK135E*	135e.	[135e] Pyday loan act:other	607
AK135ER		Recode of AK135ER:common denom	199
AK135EU*		[135e] Pyday loan act:other-Uned	875
AK135R*		Recode of AK135AR-AK135ER:one item yes	935
AK135SPSK*		[135SPOSK] Pyday loan act:spec other-	608
AK136A*	136a.	[136a] Del ln reslve:asst via relief agn	609
AK136AR		Recode of AK136AR:common denom	200
AK136AU*		[136a] Del ln reslve:asst via relie-Uned	876
AK136B*	136b.	[136b] Del ln reslve:asst via bank/CU	610
AK136BR		Recode of AK136BR:common denom	201
AK136BU*		[136b] Del ln reslve:asst via bank/-Uned	877
AK136C*	136c.	[136c] Del ln reslve:asst friends&family	611
AK136CR		Recode of AK136CR:common denom	202
AK136CU*		[136c] Del ln reslve:asst friends&f-Uned	878
AK136D*	136d.	[136d] Del ln reslve:change fam budget	612
AK136DR		Recode of AK136DR:common denom	203

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AK136DU*		[136d] Del ln reslve:change fam bud-Uned	879
AK136E*	136e.	[136e] Del ln reslve:another job	613
AK136ER		Recode of AK136ER:common denom	204
AK136EU*		[136e] Del ln reslve:another job-Uned	880
AK136F*	136f.	[136f] Del ln reslve:another type loan	614
AK136FR		Recode of AK136FR:common denom	205
AK136FU*		[136f] Del ln reslve:another type l-Uned	881
AK136G*	136g.	[136g] Del ln reslve:other	615
AK136GR		Recode of AK136GR:common denom	206
AK136GU*		[136g] Del ln reslve:other-Uned	882
AK136SK*		[136aSK] Del ln rslve:asst via relief	616
AK137*	137.	[137---] Amt borrowed via Internet	617
AK137R*		Recode of AK137:zeros to missing	936
AK137R2		Recode of AK137R: Categories	207
AK137SK*		[137SK-] Amt borrowed via Internet	618
AK137U*		[137---] Amt borrowed via Internet-Uned	883
AK138*	138.	[138---] No. of tms taken Internt paydy	619
AK138F*		Top coding flag for AK138	937
AK138R*		Recode of AK138: zeros miss/upper limits	938
AK138R2		Recode of AK138R: Categories	208
AK138U*		[138---] No. of tms taken Internt p-Uned	884
AK139*	139.	[139---] # tms Intrnt pydy loan rollove	620
AK139F*		Top coding flag for AK139	939
AK139R*		Recode of AK139: Set upper limits	940
AK139R2		Recode of AK139R: Categories	209
AK139U*		[139---] # tms Intrnt pydy loan ro-Uned	885
AK140	140.	[140---] Unit used to collect on Intrnt	167
AK140U*		[140---] Unit used to collect on In-Uned	886
AK141A*	141a.	[141a] Intrnt pydy loan act:njudcil puni	621
AK141AR		Recode of AK141AR:common denom	210
AK141AU*		[141a] Intrnt pydy loan act:njudcil-Uned	887
AK141B*	141b.	[141b] Intrnt pydy loan act:loss of clea	622
AK141BR		Recode of AK141BR:common denom	211
AK141BU*		[141b] Intrnt pydy loan act:loss of-Uned	888
AK141C*	141c.	[141c] Intrnt pydy loan act:loss PRP	623
AK141CR		Recode of AK141CR:common denom	212
AK141CU*		[141c] Intrnt pydy loan act:loss PR-Uned	889
AK141D*	141d.	[141d] Intrnt pydy loan act:rtn deplymnt	624
AK141DR		Recode of AK141DR:common denom	213
AK141DU*		[141d] Intrnt pydy loan act:rtn dep-Uned	890
AK141E*	141e.	[141e] Intrnt pydy loan act:other	625
AK141ER		Recode of AK141ER:common denom	214
AK141EU*		[141e] Intrnt pydy loan act:other-Uned	891
AK141R*		Recode of AK141AR-AK141ER:one item yes	941
AK141SPSK*		[141SPOSK] Intrnt pydy loan act:spec	626
AK142A*	142a.	[142a] Reslv del Intrnt ln:asst relief a	627
AK142AR		Recode of AK142AR:common denom	215
AK142AU*		[142a] Reslv del Intrnt ln:asst rel-Uned	892
AK142B*	142b.	[142b] Reslv del Intrnt ln:asst bank/CU	628
AK142BR		Recode of AK142BR:common denom	216
AK142BU*		[142b] Reslv del Intrnt ln:asst ban-Uned	893
AK142C*	142c.	[142c] Reslv del Intrnt ln:asst frnd&fam	629
AK142CR		Recode of AK142CR:common denom	217
AK142CU*		[142c] Reslv del Intrnt ln:asst frn-Uned	894
AK142D*	142d.	[142d] Reslv del Intrnt ln:chge fam budg	630

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
AK142DR		Recode of AK142DR:common denom	218
AK142DU*		[142d] Reslv del Intrnt ln:chge fam-Uned	895
AK142E*	142e.	[142e] Reslv del Intrnt ln:another job	631
AK142ER		Recode of AK142ER:common denom	219
AK142EU*		[142e] Reslv del Intrnt ln:another-Uned	896
AK142F*	142f.	[142f] Reslv del Intrnt ln:another typ 1	632
AK142FR		Recode of AK142FR:common denom	220
AK142FU*		[142f] Reslv del Intrnt ln:another-Uned	897
AK142G*	142g.	[142g] Reslv del Intrnt ln:other	633
AK142GR		Recode of AK142GR:common denom	221
AK142GU*		[142g] Reslv del Intrnt ln:other-Uned	898
AK142SK*		[142aSK] Reslv del Intrnt:asst relief	634
AK143*	143.	[143---] Amt of auto title loan	635
AK143R*		Recode of AK143:zeros to missing	942
AK143R2		Recode of AK143R: Categories	222
AK143SK*		[143SK-] Amt of auto title loan	636
AK143U*		[143---] Amt of auto title loan-Uned	899
AK144*	144.	[144---] No. times taken auto title loan	637
AK144R*		Recode of AK144: Set zeros to missing	943
AK144R2		Recode of AK144R: Categories	223
AK144U*		[144---] No. times taken auto title-Uned	900
AK145*	145.	[145---] No. of time auto title loan rol	638
AK145R		Recode of AK145: Categories	224
AK145U*		[145---] No. of time auto title loa-Uned	901
AK146	146.	[146---] Delinq auto title reas for car	168
AK146U*		[146---] Delinq auto title reas for-Uned	902
AK147	147.	[147---] Unit used collct on auto title	169
AK147U*		[147---] Unit used collct on auto t-Uned	903
AK148A*	148a.	[148a] Auto title ln act:nonjudcl punish	639
AK148AR		Recode of AK148AR:common denom	225
AK148AU*		[148a] Auto title ln act:nonjudcl p-Uned	904
AK148B*	148b.	[148b] Auto title ln act:loss of clearnc	640
AK148BR		Recode of AK148BR:common denom	226
AK148BU*		[148b] Auto title ln act:loss of cl-Uned	905
AK148C*	148c.	[148c] Auto title ln act:loss PRP status	641
AK148CR		Recode of AK148CR:common denom	227
AK148CU*		[148c] Auto title ln act:loss PRP s-Uned	906
AK148D*	148d.	[148d] Auto title ln act:retrn frm deplo	642
AK148DR		Recode of AK148DR:common denom	228
AK148DU*		[148d] Auto title ln act:retrn frm-Uned	907
AK148E*	148e.	[148e] Auto title ln act:other	643
AK148ER		Recode of AK148ER:common denom	229
AK148EU*		[148e] Auto title ln act:other-Uned	908
AK148R*		Recode of AK148AR-AK148ER:one item yes	944
AK148SPSK*		[148SPOSK] Auto title ln act:spec oth	644
AK149A*	149a.	[149a] Reslv del auto title:asst relief a	645
AK149AR		Recode of AK149AR:common denom	230
AK149AU*		[149a] Reslv del auto title:asst re-Uned	909
AK149B*	149b.	[149b] Reslv del auto title:asst bank/CU	646
AK149BR		Recode of AK149BR:common denom	231
AK149BU*		[149b] Reslv del auto title:asst ba-Uned	910
AK149C*	149c.	[149c] Reslv del auto title:asst frnds&f	647
AK149CR		Recode of AK149CR:common denom	232
AK149CU*		[149c] Reslv del auto title:asst fr-Uned	911
AK149D*	149d.	[149d] Reslv del auto title:chnng fam bud	648

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AK149DU*		[149d] Reslv del auto title:chnng fa-Uned	912
AK149E*	149e.	[149e] Reslv del auto title:another job	649
AK149ER		Recode of AK149ER:common denom	234
AK149EU*		[149e] Reslv del auto title:another-Uned	913
AK149F*	149f.	[149f] Reslv del auto title:another typ	650
AK149FR		Recode of AK149FR:common denom	235
AK149FU*		[149f] Reslv del auto title:another-Uned	914
AK149G*	149g.	[149g] Reslv del auto title:other	651
AK149GR		Recode of AK149GR:common denom	236
AK149GU*		[149g] Reslv del auto title:other-Uned	915
AK149SK*		[149a] Reslv del aut title:asst rlf-Skip	652
AK165	165.	[165---] Most imprt cncrn on mil ret sy	184
AK165A*		Briefing:AK165-AK166 lvl concern opt 1	945
AK165AR*		Briefing:AK165-166 slct opt 1 in either	946
AK165B*		Briefing:AK165-AK166 lvl concern opt 2	947
AK165BR*		Briefing:AK165-166 slct opt 2 in either	948
AK165C*		Briefing:AK165-AK166 lvl concern opt 3	949
AK165CR*		Briefing:AK165-166 slct opt 3 in either	950
AK165D*		Briefing:AK165-AK166 lvl concern opt 4	951
AK165DR*		Briefing:AK165-166 slct opt 4 in either	952
AK165E*		Briefing:AK165-AK166 lvl concern opt 5	953
AK165ER*		Briefing:AK165-166 slct opt 5 in either	954
AK165SPSK*		[165SPOSK] Most imp cncrn on MRS:spe	681
AK166	166.	[166---] 2nd imprt cncrn on mil ret sys	185
AK166SK*		[166---] 2nd imprt cncrn on mil ret-Skip	682
AK166SPSK*		[166SPOSK] 2nd imp cncrn on MRS:spec	683
AK166U*		[166---] 2nd imprt cncrn on mil re-Uned	924
AK167	167.	[167---] Infl of chng to MRS-elig >10 yr	186
AK167R*		Recode of AK167: Set DNA to missing	955
AK167R2*		Briefing of AK167R:collapse scale	956
AK168	168.	[168---] Pref tm betw PCS moves if nt de	187
AK168A*		Briefing: AK168 mark/not mark option 1	957
AK168B*		Briefing: AK168 mark/not mark option 2	958
AK168C*		Briefing: AK168 mark/not mark option 3	959
AK168D*		Briefing: AK168 mark/not mark option 4	960
AK169	169.	[169---] Pref tm betw PCS moves if deplo	188
AK169A*		Briefing: AK169 mark/not mark option 1	961
AK169B*		Briefing: AK169 mark/not mark option 2	962
AK169C*		Briefing: AK169 mark/not mark option 3	963
AK169D*		Briefing: AK169 mark/not mark option 4	964
ANNINC*	109.	[109---] Exdpctd inc from mil retrmnt-20	531
ANNINCB3*		[109a] Exdpctd inc from mil retrmnt veri	532
ANNINCB3SK*		[109aSK] Expctd inc from mil rtmt ver	533
ANNINCB3U*		[109a] Exdpctd inc from mil retrmnt-Uned	838
ANNINCF*		Top coding flag for ANNINC	965
ANNINCR		Recode ANNINC -Exp mil retire pay w/20yr	237
AVGAHE*		2005 total household earnings	925
AVGAHER		Recode of AVGAHE - Categories	238
AVGOHI*		2005 additional household income	966
AVGOHIR		Recode of AVGOHI - Categories	239
BAHADQT	103.	[103---] Extent BAH covers expenses	132
BAHADQTR*		Briefing of BAHADQT:collapse scale	967
BAHADQTSK*		[103SK-] Extent BAH covers expenses	521
BAHADQTU*		[103---] Extent BAH covers expenses-Uned	836

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BAHSTAT*		Basic Allowance For Housing Status	1385
BAQPAYST*		BAQ/BAH status	1386
BATCH*		DRC batch number applied	1361
BLKREAS*		Reason survey returned blank	1362
CARIR*	127	[127a] Interest on car loan-specify	577
CARIRDK1*	a.	151827: Don't know	579
CARIRDK1U*		CARIRDK1U-Uned	862
CARIRF*		Top coding flag for CARIR	968
CARIRR		Rec CARIR-Car loan interest rate levels	240
CARIRSK*		151827: Interest on car loan-Skip	578
CARIRU*		[127a] Interest on car loan-specify-Uned	861
CARLOAN	125.	[125---] Do you make car payments	164
CARLSA*	128a.	[128a] Vehicle-Amt still owed total	580
CARLSAU*		[128a] Vehicle-Amt still owed total-Uned	863
CARLSB1*	128b.	[128b] Vehicle-Amt still owed-rnge start	581
CARLSB1U*		[128b] Vehicle-Amt still owed-rnge-Uned	864
CARLSB2*	128c.	[128c] Vehicle-Amt still owed:rnge end	582
CARLSB2U*		[128c] Vehicle-Amt still owed:rnge-Uned	865
CARLSR*		Recode of CARLSA-CARLSB2:t1l amt veh ln	969
CARLSR2		Recode of CARLSR - Categories	241
CARLSRF*		Top coding of CARLSR	970
CARLSSK*		[128aSK] Vehicle-Amt still owed total	583
CCDEBT	123.	[123---] Do U have monthly crdt crd debt	163
CCIR*	124	[124a] Interest main credit card-speci	572
CCIRDK1*	a.	151822: Don't know	574
CCIRDK1U*		CCIRDK1U-Uned	859
CCIRF*		Top coding flag for CCIR	971
CCIRR		Rec CCIR-Interest rate levels	242
CCIRSK*		[124SK] Interest main credit card-speci	573
CCIRU*		[124a] Interest main credit card-sp-Uned	858
CCOMTCMP*		Sum Agree response: ORGCOMC,F,I,L,N	972
CCONUS*		CONUS	1387
CDOD*		Constructed DoD	1388
CDPLNM*	50.	[50---] Months dep drew IDP or HFP	442-443
CDPLNMR*		Top code CDPLNM:zero to miss and up 1mt	973-974
CDPLNMR2		Recode CDPLNMR - Categories	243
CDPLNMRF*		Top coding flag for CDPLNM	975
CDPLNMU*		[50---] Months dep drew IDP or HFP-Uned	729-730
CEDUC*		Education Grouped	1389
CEDUC2*		Education Level	1459
CEDUC3*		Education Level	1460
CEDUC4*		Education Level 4	1390
CEYOS*		Constructed Enlisted Years of Service	1391
CHDCNMR2		Recode of CHLDCNMR:upper limit	244
CHILDCNT*		Number of Children Counter	1392
CHILDST*		Members Children	1393
CHLBHRA	59a.	[59a] Chld behav change: acad performnce	67
CHLBHRAR*		Briefing of CHLBHRA:collapse scale	976
CHLBHRAU*		[59a] Chld behav change: acad perfo-Uned	761
CHLBHRB	59b.	[59b] Chld behav change:school	68
CHLBHRBR*		Briefing of CHLBHRB:collapse scale	977
CHLBHRBU*		[59b] Chld behav change:school-Uned	762
CHLBHRC	59c.	[59c] Chld behav change:home	69

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CHLBHRCR*		Briefing of CHLBHRC:collapse scale	978
CHLBHRCU*		[59c] Chld behav change:home-Uned	763
CHLBHRD	59d.	[59d] Chld behav change:proud mil parent	70
CHLBHRDR*		Briefing of CHLBHRD:collapse scale	979
CHLBHRDU*		[59d] Chld behav change:proud mil p-Uned	764
CHLBHRE	59e.	[59e] Chld behav change:fear/anxiety	71
CHLBHRER*		Briefing of CHLBHRE:collapse scale	980
CHLBHREU*		[59e] Chld behav change:fear/anxiet-Uned	765
CHLBHRF	59f.	[59f] Chld behav change:independence	72
CHLBHRFR*		Briefing of CHLBHRF:collapse scale	981
CHLBHRFU*		[59f] Chld behav change:independenc-Uned	766
CHLBHRG	59g.	[59g] Chld behav change:being responsibl	73
CHLBHRGR*		Briefing of CHLBHRG:collapse scale	982
CHLBHRGU*		[59g] Chld behav change:being respo-Uned	767
CHLBHRH	59h.	[59h] Chld behav change:close to fam mbr	74
CHLBHRHR*		Briefing of CHLBHRH:collapse scale	983
CHLBHRHU*		[59h] Chld behav change:close to fa-Uned	768
CHLBHRI	59i.	[59i] Chld behav change:close to friends	75
CHLBHRIR*		Briefing of CHLBHRI:collapse scale	984
CHLBHRIU*		[59i] Chld behav change:close to fr-Uned	769
CHLBHRJ	59j.	[59j] Chld behav change:reports on war	76
CHLBHRJR*		Briefing of CHLBHRJ:collapse scale	985
CHLBHRJU*		[59j] Chld behav change:reports on-Uned	770
CHLBHRK	59k.	[59k] Chld behav change:mil requiremnts	77
CHLBHRKR*		Briefing of CHLBHRK:collapse scale	986
CHLBHRKU*		[59k] Chld behav change:mil require-Uned	771
CHLBHRL	59l.	[59l] Chld behav change:other	78
CHLBHRLR*		Briefing of CHLBHRL:collapse scale	987
CHLBHRLU*		[59l] Chld behav change:other-Uned	772
CHLBHRSK*		[59SK] Chld behav change: acad perf	457
CHLBHRSPSK*		[59SPOSK] Chld behav change:spec other	458
CHLCFBAR*		Briefing of CHLCFBA:collapse scale	988
CHLCFBBR*		Briefing of CHLCFBB:collapse scale	989
CHLCFBCR*		Briefing of CHLCFBC:collapse scale	990
CHLCNBAR*		Briefing of CHLCNBA:collapse scale	991
CHLCNBBR*		Briefing of CHLCNBB:collapse scale	992
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CHLCOPA	60a.	[60a] Import:communic w/deployed parent	79
CHLCOPAR*		Briefing of CHLCOPA:collapse scale	994
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CHLCOPBR*		Briefing of CHLCOPB:collapse scale	995
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CHLCOPDR*		Briefing of CHLCOPD:collapse scale	997
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CHLDCEXR*		Rec [89--] Monthly child care, exc zeros	1005
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LWODEPBR*		Recode of LWODEPB - Recode missing to No	1129
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MILOPPAR*		Briefing of MILOPPA:collapse scale	1144
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MILOPPCR*		Briefing of MILOPPC:collapse scale	1146
MILOPPD	106d.	[106d] Mil compare-total comp	158
MILOPPDR*		Briefing of MILOPPD:collapse scale	1147
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MILOPPF	106f.	[106f] Mil compare-retirement benefits	160
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NGRFMBBR		Recode of NGRFMBBR:common denom	305
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OPSLCCDU*		[46spl] Deployed to US: 50 states/t-Uned	724-725
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ORGCMIK	27k.	[27k] AorDA-Left mil let country down	21
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SRRACEMB*		[SRRACEMB] Conc SRRACEA--SRRACEE-rec	1278
SRRACEMR*		[SRRACEMR] SRRACEM-recoded	1279
SRRETH1*		Racial/Ethnic Category	400
SRRETH2*		[SRRETH2--Self-report Race/Eth - 7 level	1280
SRSEX*	2.	[2---] Gender	360
SRSVC1*	1.	[1---] Service	359
SSRINEL*		Survey Self-Report Ineligible	1486
STPLOSS	54.	[54---] Stop-loss after 9-11-01	44
STRAT*		Stratum Level	1453

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SUMLNRO*		Tot # times loans rolled over	1281
SUMLNROR*		Recode of SUMLNRO: Categories	1282
SUMLNTK*		Tot # of times loans taken	1283
SUMLNTRK*		Recode of SUMLNTK: Categories	1284
SUMPDLN*		Tot \$ amt of payday loans	1285-1286
SUMPDLNR*		Recode of SUMPDLN: Categories	1287
SUP SVC4	57.	[57---] Support svcs recd after retrn de	65
SUP SVC4A*		Briefing:SUP SVC4 mark/not mark option 1	1288
SUP SVC4B*		Briefing:SUP SVC4 mark/not mark option 2	1289
SUP SVC4C*		Briefing:SUP SVC4 mark/not mark option 3	1290
SUP SVC4D*		Briefing:SUP SVC4 mark/not mark option 4	1291
SUP SVC4E*		Briefing:SUP SVC4 mark/not mark option 5	1292
SUP SVC4SK*		[57SK-] Support svcs recd after retrn de	456
SUP SVC4U*		[57---] Support svcs recd after ret-Uned	759
SURVMAIL*		Mailing number	1378
SVC5PAY*		[SVC5PAY] Service - Paygrade 5	1293
SVC5PAYR*		Briefing-Service and Paygrade GRP5	1294
SVC PAY*		Service - Paygrade	1295
SVC PAY4*		Imputed Service and Paygrade - 24 levels	1296
SVC PAY4R*		Recoded SVC PAY4: Consecutive 24 levels	1297
SVC PAYR*		Briefing-Service by Paygrade Grp	1298
SVC_BR*		Service Branch Classification Code	1454
SVGHAB	151.	[151---] Saving habits	171
SVGHABR*		Briefing of SVGHAB:collapse scale	1299
TGIA*	113a.	[113a] Spouse income in 2005-total	545
TGIAU*		[113a] Spouse income in 2005-total-Uned	841
TGIB1*	113b.	[113b] Spouse income in 2005-rnge start	546
TGIB1U*		[113b] Spouse income in 2005-rnge s-Uned	842
TGIB2*	113c.	[113c] Spouse income in 2005-rnge end	547
TGIB2U*		[113c] Spouse income in 2005-rnge e-Uned	843
TGIB3*		[113d] Spouse income in 2005 verif	549
TGIB3SK*		[113dSK] Spouse income in 2005 verif	550
TGIB3U*		[113d] Spouse income in 2005 verif-Uned	844
TGIR*		Recode of TGIA-TGIB2: 05 spse yr gr earn	1300
TGIR2		Recode of TGIR - Categories	337
TGIRF*		Top coded values to upper limit	1301
TGISK*		[113a] Spouse income in 2005-total	548
TMAWAY1	37.	[37---] Impact of time away on mil caree	31
TMAWAY1R*		Briefing-impct of time awy on career int	1302
TMEA*	111a.	[111a] Income:total mil grss earngs	535
TMEB1*	111b.	[111b] Income:mil grss earngs-rnge start	536
TMEB2*	111c.	[111c] Income:mil grss earngs-rnge end	537
TMEB3*		[111d] Income:total mil grss earngs veri	538
TMEB3SK*		[111dSK] Inc total mil grss earngs veri	539
TMEB3U*		[111d] Income:total mil grss earngs-Uned	839
TMER*		Recode of TMEA-TMEB2: ttl mil grss earn	1303
TMER2		Recode of TMER: Categories	338
TMERF*		TMERF: TC values to known U/L limit	1304
TPBA*	117a.	[117a] Mortg debt after last payment-tot	558
TPBAU*		[117a] Mortg debt after last paymen-Uned	852
TPBB1*	117b.	[117b] Mortg debt-range start	559
TPBB1U*		[117b] Mortg debt-range start-Uned	853
TPBB2*	117c.	[117c] Mortg debt-range end	560
TPBB2U*		[117c] Mortg debt-range end-Uned	854
TPBR*		Recode of TPBA-TPBB2:ttl amt owed mortge	1305

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TPBR2		Recode of TPBR - Categories	339
TPBR3*		Recode of TPBR - Set zeroes to missing	1306
TPBRF*		Top coding of TPBR	1307
TUDBA*	122a.	[122a] Pers unsecured dbt-total	569
TUDBB1*	122b.	[122b] Pers unsecured dbt-range start	570
TUDBB2*	122c.	[122c] Pers unsecured dbt-range end	571
TUDBR*		Recode of TUDBA-TUDBB2:05 prsnl unsc dbt	1308
TUDBR2		Recode of TUDBR - Categories	340
TUDBRF*		Top coding of TUDBR	1309
TVFAA*	120a.	[120a] Financial assets-total	565
TVFAB1*	120b.	[120b] Financial assets-range start	566
TVFAB2*	120c.	[120c] Financial assets:range end	567
TVFAR*		Recode of TVFAA-TVFAB2:ttl oth fin asset	1310
TVFAR2		Recode of TVFAR - Categories	341
TVFARF*		Top coding of TVFAR	1311
TYPBK	130.	[130---] Type of bankruptcy filed	165
TYPBK1*		Briefing: TYPBK mark/not mark option 1	1312
TYPBK2*		Briefing: TYPBK mark/not mark option 2	1313
TYPBK3*		Briefing: TYPBK mark/not mark option 3	1314
TYPBKSK*		[130SK-] Type of bankruptcy filed	598
VHABASI*		Variable Housing Allowance Basis ID I	1455
VHABASII*		Variable Housing Allowance Basis ID II	1456
V_STRAT		Variance estimation strata (25 or more u	358
WBTICKNO*		Web survey access code	1379
WEBSTAT*		Web survey status code	1380
WRACETH*		Race Ethnic Code	1487
WSTRESS	41.	[41---] Current level of stress-work	35
WSTRESSR*		Briefing-rate level of stress in work li	1315
XBAH*		[XBAH] Imputed Receiving BAH	1316
XBAHF*		[XBAHF] Imputed Receiving BAH Flag	1317
XBAHR		[XBAHR] Imputed Receiving BAH	342
XDEP*		[XDEP]--With or W/o Children Indicator	1318
XDEPF*		[XDEPF] Children Indicator - Imp. Fl	1319
XDLCSPY*		Imputed Duty Loc, Svc & Paygrp-48 lvls	1320-1321
XDLCSPYR*		Recoded XDLCSPY: Consecutive 48 levels	1322-1323
XDSVC*		[XDSVC] Imputed Dual Service Spouse	1324
XDSVC2*		[XDSVC2] Recode Dual svc spouse - 2 lvl	1325
XDSVC2R		[XDSVC2R] Recode Dual svc spouse - 2 lvl	343
XDSVC3*		[XDSVC3] Recode Dual Svc Spouse - 3 lvl	1326
XDSVCF*		[XDSVCF] Dual Svc Spouse - Imputed Var F	1327
XDULOC*		[XDULOC] Imputed Location	1328
XDULOC2*		[XDULOC2] Imputed Location - 2 Levels	1329
XDULOC2R		[XDULOC2R] Imputed Location - 2 Levels	344
XDULOCF*		Imputed Location Flag	1330
XEDR1*		[XEDR1] Imputed Education	1331
XEDR2		[XEDR2] Imputed Education	345
XEDUCF*		[XEDUCF] Imputed Education Flag	1332
XFAMSTAF*		[XFAMSTAF] Family Status - Imputed Flag	1333
XFAMSTAR		[XFAMSTAR]--Imputed Family Status	346
XFAMSTAT*		[XFAMSTAT]--Imputed Family Status	1334
XFUE2*		Duplicate FUE2 For Reporting	1335
XGRADE*		[XGRADE] Imputed Paygrade	1336
XGRADEF*		[XGRADEF] Imputed Paygrade Flag	1337
XMARF*		[XMARF]Marital Status - Imputed Var Flag	1338
XMARST*		[XMARST] Imputed Marital Status	1339

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XMARSTR		[XMARSTR] Imputed Marital Status	347
XPAYDEPL*		Recode XPAYGRP2 & DEPLY - Combination	1340
XPAYGRP1*		[XPAYGRP1] Imputed Paygrade Group 1	1341
XPAYGRP2*		[XPAYGRP2] Imputed Paygrade Group 2	1342
XPAYGRP2R		[XPAYGRP2R] Imputed Paygrade Group 2	348
XPAYGRP3*		[XPAYGRP3] Imputed Paygrade Group 3	1343
XPAYGRP4*		Imputed Paygrade - 6 levels	1344
XPAYOIF*		Recode - XPAYGRP2 and OIF	1345
XRETH1*		Imputed Race/Ethnicity 7 levels	1346
XRETH2*		Race/Ethnicity - 6 nonconsecutive levels	1347
XRETH2R*		Briefing-Race/Ethnicity - 6 level	1348
XRETH4*		Race/Ethnicity - 2 level	1349
XRETH4R		Race/Ethnicity - 2 level	349
XRETH5*		Imputed Race/Ethnicity 3 levels	1350
XSEX*		[XSEX] Imputed Gender	1351
XSEXF*		[XSEXF] Gender - Imputed Variable Flag	1352
XSEXR		[XSEXR] Imputed Gender	350
XSVC*		[XSVC] Imputed Service	1353
XSVCDEPL*		Recode XSVC & DEPLY - Combination	1354
XSVCF*		[XSVCF] Imputed Service Flag	1355
XSVCOIF*		Recode - XSVC and OIF	1356
XSVCR		[XSVCR] Imputed Service	351
XYOSC*		Imputed Yrs Service Compl't	1357
XYOSCR*		Recode XYOSC - Levels	1358
XYOSENLR*		Imputed YOSC Levels (XYOSCR)& Imputed OE	1359
XYOSENLR		Imputed YOSC Levels (XYOSCR)& Imputed OE	352
YOS*		Active Federal Military Service Years	1457
YOS3TO5*		Years of Service 3 to 5 years	1458
YOSC*	23.	[23---] Years active-duty service	408
YOSCR*		Recode Years active-duty service	1360
YOSCR2		Recode Years active-duty service	353
TOTAL		Variance Estimation Strata	355

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Appendix F.
Positional Variable List for the Survey
Analysis Files

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
DEPDNTS	14.	[14---] Children yes/no	1
SATMLA	21a.	[21a] Sat w/ total compensation	2
SATMLB	21b.	[21b] Sat w/ type work on mil job	3
SATMLC	21c.	[21c] Sat w/ mil promotion opps	4
SATMLD	21d.	[21d] Sat w/ quality of coworkers	5
SATMLE	21e.	[21e] Sat w/ quality supervisor	6
SATOVER	22.	[22---] Overall Satisfaction w/ mil life	7
RETINT1	24.	[24---] Likely you would stay on AD	8
PRSTAYAB	25.	[25---] Spouse favor U staying in mil	9
PRSTAYC	26.	[26---] Family favor U staying in mil	10
ORGCOMA	27a.	[27a] AorDA-enjoy serving in mil	11
ORGCOMB	27b.	[27b] AorDA-Serving mil personal goals	12
ORGCOMC	27c.	[27c] AorDA-Left mil start over	13
ORGCMD	27d.	[27d] AorDA-Left mil feel guilty	14
ORGCOME	27e.	[27e] AorDA-Mil life generally happy	15
ORGCOMF	27f.	[27f] AorDA-Leave difficult end benefits	16
ORGCOMG	27g.	[27g] AorDA-No leave obligation	17
ORGCOMH	27h.	[27h] AorDA-Mil values are mine	18
ORGCOMI	27i.	[27i] AorDA-Left mil difficult find job	19
ORGCOMJ	27j.	[27j] AorDA-Mil generally proud	20
ORGCOMK	27k.	[27k] AorDA-Left mil let country down	21
ORGCOML	27l.	[27l] AorDA-Continue serve leave sacrifi	22
ORGCMM	27m.	[27m] AorDA-Mil help achieve lifestyle	23
ORGCMMN	27n.	[27n] AorDA-Leave mil probs lack alterna	24
ORGCOMO	27o.	[27o] AorDA-Committed mil my career	25
JOINNGR	28.	[28---] Leave Mil-join NG or Reserves	26
PCS	29.	[29---] Have U ever PCSed	27
DEPLY	33.	[33---] Deploy 30+ days past 24 months	28
DEPLOYC	35.	[35---] Deployed location	29
ETMAWAY	36.	[36---] Expected time away from duty stat	30
TMAWAY1	37.	[37---] Impact of time away on mil caree	31
PREPRD1	38.	[38---] Wartime prepared-are U	32
PREPRD2	39.	[39---] Wartime prepared-is your unit	33
PREPRD3	40.	[40---] Wartime prepared- from training	34
WSTRESS	41.	[41---] Current level of stress-work	35
PSTRESS	42.	[42---] Current level of stress-personal	36
OPSA	43a.	[43a] Deployd since 9/11/01-Op Noble Eagl	37
OPSB	43b.	[43b] Deployd since 9/11/01-Op Enduring F	38
OPSC	43c.	[43c] Deployd since 9/11/01-Op Iraqi Free	39
OPSD	43d.	[43d] Deployd since 9/11/01-Other	40
SPTCZ	48.	[48---] Combat zone deploy	41
CMBTOP	51.	[51---] Combat Ops involved	42
SPTLONG	53.	[53---] Deploy longer than expected	43
STPLOSS	54.	[54---] Stop-loss after 9-11-01	44
CNCRNB	55b.	[55b] Concern while awy-bills	45
CNCRNC	55c.	[55c] Concern while awy-hshld repair	46
CNCRND	55d.	[55d] Concern while awy-loss of pt incom	47
CNCRNE	55e.	[55e] Concern while awy-safety of family	48
CNCRNF	55f.	[55f] Concern while awy-anxiety/depressi	49
CNCRNG	55g.	[55g] Concern while awy-fams health	50
CNCRNH	55h.	[55h] Concern while awy-fams emot prob	51
CNCRNI	55i.	[55i] Concern while awy-unable comm w/fa	52
CNCRNJ	55j.	[55j] Concern while awy-maj financ hards	53
CNCRNK	55k.	[55k] Concern while awy-birth/adoption	54
CNCRNM	55m.	[55m] Concern while awy-lonliness	55

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
CNCRNQ	55q.	[55q] Concern while awy-difficuly sleep	56
LKLYA	56a.	[56a] Ext likely:emotionally distant	57
LKLYB	56b.	[56b] Ext likely:appreciate life more	58
LKLYC	56c.	[56c] Ext likely:get angry faster	59
LKLYD	56d.	[56d] Ext likely:apprec family & friends	60
LKLYE	56e.	[56e] Ext likely:drink more alcohol	61
LKLYF	56f.	[56f] Ext likely:more self confidence	62
LKLYG	56g.	[56g] Ext likely:take more risks w/safet	63
LKLYH	56h.	[56h] Ext likely:be different	64
SUP SVC4	57.	[57---] Support svcs recd after retn de	65
RAJDEPL	58.	[58---] Describe readjust to home after	66
CHLBHRA	59a.	[59a] Chld behav change: acad performnce	67
CHLBHRB	59b.	[59b] Chld behav change:school	68
CHLBHRC	59c.	[59c] Chld behav change:home	69
CHLBHRD	59d.	[59d] Chld behav change:proud mil parent	70
CHLBHRE	59e.	[59e] Chld behav change:fear/anxiety	71
CHLBHRF	59f.	[59f] Chld behav change:independence	72
CHLBHRG	59g.	[59g] Chld behav change:being responsibl	73
CHLBHRH	59h.	[59h] Chld behav change:close to fam mbr	74
CHLBHRI	59i.	[59i] Chld behav change:close to friends	75
CHLBHRJ	59j.	[59j] Chld behav change:reports on war	76
CHLBHRK	59k.	[59k] Chld behav change:mil requiremnts	77
CHLBHRL	59l.	[59l] Chld behav change:other	78
CHLCOPA	60a.	[60a] Import:communic w/deployed parent	79
CHLCOPB	60b.	[60b] Import:sp/guard suppt of deplmnt	80
CHLCOPC	60c.	[60c] Import:sp/guard maint hshld routin	81
CHLCOPD	60d.	[60d] Import:careg/teacher react to depy	82
CHLCOPE	60e.	[60e] Import:fam mbrs deal w/deployment	83
CHLCOPF	60f.	[60f] Import:no relocations/school chang	84
CHLCOPG	60g.	[60g] Import:limit exposure of news cove	85
CHLCOPH	60h.	[60h] Import:other factors	86
M1SNUSE	62.	[62---] Reas not used Military OneSource	87
SATM1S	63.	[63---] Satisfaction w/Military OneSourc	88
CHLDCR	64.	[64---] Do U use child care	89
CHLCRWK	65.	[65---] Do U use child care alternate qs	90
NCHLDCR	66.	[66---] Do U need child care	91
CHLCRSC	67.	[67---] Primary child care source	92
CHLDCNBA	69a.	[69a] Sat w/ avail of on-base child care	93
CHLDCNBB	69b.	[69b] Sat w/qual of on-base child care	94
CHLDCNBC	69c.	[69c] Sat w/affordblty on-base child car	95
CHLDCFBA	70a.	[70a] Sat w/avail of offbase child care	96
CHLDCFBB	70b.	[70b] Sat w/quality of offbase child car	97
CHLDCFBC	70c.	[70c] Sat w/afford of offbase child care	98
SPEMPS	73.	[73---] Sat w/ spouse emp opps	99
SPEMPPCS	74.	[74---] Time 4 spouse to find emp aftr P	100
SPEMPQF	76.	[76---] Do spouses quals match work	101
SPEMPCO	77.	[77---] Spouse income contribution	102
SPEMPPT	78.	[78---] Spouse wrk parttime wants fullti	103
SPWNTFT	79.	[79---] Spouse want fulltime work	104
SPRESPT	80.	[80---] Reason spouse wrks prttime not f	105
SPRLKFT	81.	[81---] Reas spouse not looking FT job	106
SPEMPHIA	83a.	[83a] Why spouse wrks-basic fam expenses	107
SPEMPHIB	83b.	[83b] Why spouse wrks-desire for career	108
SPEMPHIC	83c.	[83c] Why spouse wrks-want xtra money	109
SPEMPHID	83d.	[83d] Why spouse wrks-save money	110

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SPEMPHIE	83e.	[83e] Why spouse wrks-other	111
SPNSCHL	84.	[84---] Spouse student y/n	112
SPNTNSC	85.	[85---] Main reason spouse not in school	113
SPSCHST	86.	[86---] Spouse fulltime or parttime stud	114
SPSCHTP	87.	[87---] Spouse-school type	115
PRED1	88.	[88---] Proxy-report sp educ completed	116
COMPFAM	89.	[89---] Do U have computer at home	117
COMPWEB	90.	[90---] Have web access at home	118
COMPPHW	91.	[91---] Do chldrn use computer for homew	119
COMPED	92.	[92---] Use home PC for online dstnce ed	120
COMPSPED	93.	[93---] Spouse Use home PC online dstnce	121
EDINMIL	95.	[95---] Educ earned while in military	122
SATBENA	96a.	[96a] Sat w/ Basic pay	123
SATBENB	96b.	[96b] Sat w/ mil retiremnt system	124
SATBENC	96c.	[96c] Sat w/ medical benefits	125
SATBEND	96d.	[96d] Sat w/ dental benefits	126
SATCP	98.	[98---] Sat w/ special pays	127
SATBAS	99.	[99---] Sat w/ BAS	128
SATBAH	100.	[100---] Sat w/ BAH	129
SATOHA	101.	[101---] Sat w/ OHA	130
SATCOLA	102.	[102---] Sat w/ COLAs	131
BAHADQT	103.	[103---] Extent BAH covers expenses	132
CPAYRA	104a.	[104a] Imprtnce of comp-job difficulty	133
CPAYRB	104b.	[104b] Imprtnce of comp-job performance	134
CPAYRC	104c.	[104c] Imprtnce of comp-danger	135
CPAYRD	104d.	[104d] Imprtnce of comp-time spnt away	136
CPAYRE	104e.	[104e] Imprtnce of comp-# hrs worked	137
CPAYRF	104f.	[104f] Imprtnce of comp-lvl of responsbl	138
CPAYRG	104g.	[104g] Imprtnce of comp-amt of ed/trng	139
CPAYRH	104h.	[104h] Imprtnce of comp-yrs of experienc	140
CPAYRI	104i.	[104i] Imprtnce of comp-cmprble to civ p	141
CPAYRJ	104j.	[104j] Imprtnce of comp-amt req for fam	142
CPAYRK	104k.	[104k] Imprtnce of comp-cost of living	143
CPAYCA	105a.	[105a] Imp of cur fact:job difficulty	144
CPAYCB	105b.	[105b] Imp of cur fact:job performance	145
CPAYCC	105c.	[105c] Imp of cur fact:danger	146
CPAYCD	105d.	[105d] Imp of cur fact:time away	147
CPAYCE	105e.	[105e] Imp of cur fact:# of hours	148
CPAYCF	105f.	[105f] Imp of cur fact:lvl of responsblt	149
CPAYCG	105g.	[105g] Imp of cur fact:amt of ed/trng	150
CPAYCH	105h.	[105h] Imp of cur fact:yrs of experience	151
CPAYCI	105i.	[105i] Imp of cur fact:cmprblty to civ p	152
CPAYCJ	105j.	[105j] Imp of cur fact:amt req for fam	153
CPAYCK	105k.	[105k] Imp of cur fact:cost of living	154
MILOPPA	106a.	[106a] Mil compare-promotion opps	155
MILOPPB	106b.	[106b] Mil compare-vacation time	156
MILOPPC	106c.	[106c] Mil compare-education and trainin	157
MILOPPD	106d.	[106d] Mil compare-total comp	158
MILOPPE	106e.	[106e] Mil compare-health care benefits	159
MILOPPF	106f.	[106f] Mil compare-retirement benefits	160
SMILOP	107.	[107---] Mil compare-spouse opportunitie	161
OWNPROP	115.	[115---] Own real estate property incl h	162
CCDEBT	123.	[123---] Do U have monthly crdt crd debt	163
CARLOAN	125.	[125---] Do you make car payments	164
TYPBK	130.	[130---] Type of bankruptcy filed	165

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AK134	134.	[134---] Unit used to collect on payday	166
AK140	140.	[140---] Unit used to collect on Intrnt	167
AK146	146.	[146---] Delinq auto title reas for car	168
AK147	147.	[147---] Unit used collct on auto title	169
FINCOND	150.	[150---] Financial condition	170
SVGHAB	151.	[151---] Saving habits	171
FINGOLA	152a.	[152a] Financial goal:svg for retirement	172
FINGOLD	152d.	[152d] Financial goal:svg for vacation	173
FINGOLE	152e.	[152e] Financial goal:svg for emergency	174
FINGOLF	152f.	[152f] Financial goal:payoff educ loans	175
FINGOLG	152g.	[152g] Financial goal:credit card debtfr	176
FINGOLH	152h.	[152h] Financial goal:debtfree exc mortg	177
FINGOLI	152i.	[152i] Financial goal:buy a home	178
FINGOLJ	152j.	[152j] Financial goal:purch furntur/appl	179
FINGOLK	152k.	[152k] Financial goal:buy a car	180
SPDEPL	162.	[162---] Spouse currently activated	181
SPDCZ	163.	[163---] Spouse deployed to cmbt zone	182
SIMDEPL	164.	[164---] Ext of comf w/simult deploy of	183
AK165	165.	[165---] Most imprt cncern on mil ret sy	184
AK166	166.	[166---] 2nd imprt cncern on mil ret sys	185
AK167	167.	[167---] Infl of chng to MRS-elig >10 yr	186
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AK135BR		Recode of AK135BR:common denom	196
AK135CR		Recode of AK135CR:common denom	197
AK135DR		Recode of AK135DR:common denom	198
AK135ER		Recode of AK135ER:common denom	199
AK136AR		Recode of AK136AR:common denom	200
AK136BR		Recode of AK136BR:common denom	201
AK136CR		Recode of AK136CR:common denom	202
AK136DR		Recode of AK136DR:common denom	203
AK136ER		Recode of AK136ER:common denom	204
AK136FR		Recode of AK136FR:common denom	205
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AK137R2		Recode of AK137R: Categories	207
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AK141ER		Recode of AK141ER:common denom	214
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AK142BR		Recode of AK142BR:common denom	216
AK142CR		Recode of AK142CR:common denom	217
AK142DR		Recode of AK142DR:common denom	218
AK142ER		Recode of AK142ER:common denom	219
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AK149ER		Recode of AK149ER:common denom	234
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CCIRR		Rec CCIR-Interest rate levels	242
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CHLDCMDR		Rec CHLDCMDY-Dys wk miss no chldcr (Mwc)	246
CHLDCZR		Recode CHLDCZ - Categories	247
CHLDEPLR		Recode CHLDEPL - Categories	248
CMBTDPLR		Recode of CMBTDPL: Not cur deplyd to no	249
CMVR2		Recode of CMVR - Categories	250
CNCRNAR		Recode of CNCRNAR:singles to missing	251
CNCRNLR		Recode of CNCRNLR:singles to missing	252
CNCRNNR		Recode of CNCRNNR:w/o children to missin	253
CNCRNOR		Recode of CNCRNOR:w/o children to missin	254
CNCRNPR		Recode of CNCRNPR:w/o children to missin	255
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FMGMTHR		Recode of FMGMTHR:common denom	286
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PRSEMP03	8.	[8---] Spouse crrnt NGR full-time yes/no	369
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CHLDCFBSK		[70a] Sat w/avail offbase chld care-Skip	474
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CHLDCMDY	72.	[72---] Work missed for lack of child ca	477-478
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SPEMPSSK		[73SK-] Sat w/ spouse emp opps	480
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SPRESPTSK		[80SK-] Reason spouse wrks prttime not f	487
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SPEMPFC	82c.	[82c] Spouse found job-cont employer	491
SPEMPFD	82d.	[82d] Spouse found job-job fair	492
SPEMPFE	82e.	[82e] Spouse found job-thru friend/relat	493
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SPEMPFG	82g.	[82g] Spouse found job-emplmnt agency	495
SPEMPFH	82h.	[82h] Spouse found job-emplmnt asst pgm	496
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SPEMPHISK		[83SK] Why spouse wrks-basic fam exp	502
SPNTNSCSK		[85SK-] Main reason spouse not in school	503
SPSCHSTSK		[86SK-] Spouse fulltime or parttime stud	504
SPSCTPSPSK		[87SPSK] Spouse-other school type	505
PRED1SK		[88SK-] Proxy-report sp educ comp.	506
COMPPHWSK		[91SK-] Do chldrn use comp/homew	507
COMPEDSK		[92SK-] Use home PC/onlin dstnce ed	508
COMPSPEDSK		[93SK-] Sp Use home PC onlin dstnce	509
COLCRED	94.	[94---] Collge credits since enlistment	510
RECBENA	97a.	[97a] Comp rcvd - Special pays	511
RECBENB	97b.	[97b] Comp rcvd - BAS	512
RECBENC	97c.	[97c] Comp rcvd - BAH	513
RECBEND	97d.	[97d] Comp rcvd - OHA	514
RECBENE	97e.	[97e] Comp rcvd - COLA	515
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SATCOLASK		[102SK-] Sat w/ COLAs	520
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SMILOPSK		[107SK-] Mil compare-spouse oport	522
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FINSPTB	108b.	[108b] Inc source-alimony/chld suppt	524
FINSPTC	108c.	[108c] Inc source-SSI, unemplmnt, work c	525
FINSPTD	108d.	[108d] Inc source-State-funded chldcr as	526
FINSPTE	108e.	[108e] Inc source-WIC, TANF	527
FINSPTF	108f.	[108f] Inc source-Food Stamp program	528
FINSPTG	108g.	[108g] Inc source-other	529

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ANNINCB3		[109a] Exdpctd inc from mil retrmnt veri	532
ANNINCB3SK		[109aSK] Expctd inc from mil rtmt ver	533
PAYPREM	110.	[110---] Cst of HC w/o med ben after ret	534
TMEA	111a.	[111a] Income:total mil grss earngs	535
TMEB1	111b.	[111b] Income:mil grss earngs-rnge start	536
TMEB2	111c.	[111c] Income:mil grss earngs-rnge end	537
TMEB3		[111d] Income:total mil grss earngs veri	538
TMEB3SK		[111dSK] Inc total mil grss earngs veri	539
OINCA	112a.	[112a] Inc other sources - total	540
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SPEMPHIAU		[83a] Why spouse wrks-basic fam exp-Uned	818
SPEMPHIBU		[83b] Why spouse wrks-desire for ca-Uned	819
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SPNTNSCU		[85---] Main reason spouse not in s-Uned	824
SPSCHSTU		[86---] Spouse fulltime or parttime-Uned	825
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TMEB3U		[111d] Income:total mil grss earngs-Uned	839
OINCB3U		[112d] Inc other sources verif-Uned	840
TGIAU		[113a] Spouse income in 2005-total-Uned	841
TGIB1U		[113b] Spouse income in 2005-rnge s-Uned	842
TGIB2U		[113c] Spouse income in 2005-rnge e-Uned	843
TGIB3U		[113d] Spouse income in 2005 verif-Uned	844
SOINCAU		[114a] Spouse other income - total-Uned	845
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SOINCB2U		[114c] Spouse other income-rnge end-Uned	848-849
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LASTMPU		[116---] Mortgage-total inc prop de-Uned	851
TPBAU		[117a] Mortg debt after last paymen-Uned	852
TPBB1U		[117b] Mortg debt-range start-Uned	853
TPBB2U		[117c] Mortg debt-range end-Uned	854
CMVAU		[118a] Cur mrkt value-Uned	855
CMVB1U		[118b] Cur mrkt value:range start-Uned	856
CMVB2U		[118c] Cur mrkt value:range end-Uned	857
CCIRU		[124a] Interest main credit card-sp-Uned	858
CCIRDK1U		CCIRDK1U-Uned	859
MCARPU		[126---] Car paymnts-total last mon-Uned	860
CARIRU		[127a] Interest on car loan-specify-Uned	861
CARIRDK1U		CARIRDK1U-Uned	862
CARLSAU		[128a] Vehicle-Amt still owed total-Uned	863
CARLSB1U		[128b] Vehicle-Amt still owed-rnge-Uned	864
CARLSB2U		[128c] Vehicle-Amt still owed:rnge-Uned	865
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AK132U		[132---] Number of times taken payd-Uned	868
AK133U		[133---] No. of tms payday loan rol-Uned	869
AK134U		[134---] Unit used to collect on pa-Uned	870
AK135AU		[135a] Pyday loan act:nonjudcl puni-Uned	871
AK135BU		[135b] Pyday loan act:loss of secur-Uned	872
AK135CU		[135c] Pyday loan act:loss PRP stat-Uned	873
AK135DU		[135d] Pyday loan act:retrn from de-Uned	874
AK135EU		[135e] Pyday loan act:other-Uned	875
AK136AU		[136a] Del ln reslve:asst via relie-Uned	876
AK136BU		[136b] Del ln reslve:asst via bank/-Uned	877
AK136CU		[136c] Del ln reslve:asst friends&f-Uned	878
AK136DU		[136d] Del ln reslve:change fam bud-Uned	879
AK136EU		[136e] Del ln reslve:another job-Uned	880
AK136FU		[136f] Del ln reslve:another type l-Uned	881
AK136GU		[136g] Del ln reslve:other-Uned	882
AK137U		[137---] Amt borrowed via Internet-Uned	883
AK138U		[138---] No. of tms taken Internt p-Uned	884
AK139U		[139---] # tms Intrnt pydy loan ro-Uned	885
AK140U		[140---] Unit used to collect on In-Uned	886
AK141AU		[141a] Intrnt pydy loan act:njudcil-Uned	887
AK141BU		[141b] Intrnt pydy loan act:loss of-Uned	888
AK141CU		[141c] Intrnt pydy loan act:loss PR-Uned	889
AK141DU		[141d] Intrnt pydy loan act:rtn dep-Uned	890
AK141EU		[141e] Intrnt pydy loan act:other-Uned	891
AK142AU		[142a] Reslv del Intrnt ln:asst rel-Uned	892
AK142BU		[142b] Reslv del Intrnt ln:asst ban-Uned	893
AK142CU		[142c] Reslv del Intrnt ln:asst frn-Uned	894
AK142DU		[142d] Reslv del Intrnt ln:chge fam-Uned	895
AK142EU		[142e] Reslv del Intrnt ln:another-Uned	896
AK142FU		[142f] Reslv del Intrnt ln:another-Uned	897
AK142GU		[142g] Reslv del Intrnt ln:other-Uned	898
AK143U		[143---] Amt of auto title loan-Uned	899
AK144U		[144---] No. times taken auto title-Uned	900
AK145U		[145---] No. of time auto title loa-Uned	901
AK146U		[146---] Delinq auto title reas for-Uned	902
AK147U		[147---] Unit used collct on auto t-Uned	903
AK148AU		[148a] Auto title ln act:nonjudcl p-Uned	904
AK148BU		[148b] Auto title ln act:loss of cl-Uned	905
AK148CU		[148c] Auto title ln act:loss PRP s-Uned	906
AK148DU		[148d] Auto title ln act:retrn frm-Uned	907
AK148EU		[148e] Auto title ln act:other-Uned	908
AK149AU		[149a] Reslv del auto title:asst re-Uned	909
AK149BU		[149b] Reslv del auto title:asst ba-Uned	910
AK149CU		[149c] Reslv del auto title:asst fr-Uned	911
AK149DU		[149d] Reslv del auto title:chnng fa-Uned	912
AK149EU		[149e] Reslv del auto title:another-Uned	913
AK149FU		[149f] Reslv del auto title:another-Uned	914
AK149GU		[149g] Reslv del auto title:other-Uned	915
SIBDEPLU		[156---] No. of siblings on AD/AGR-Uned	916
SIBDCZU		[157---] # of siblings deployed to-Uned	917
PRTDEPLU		[158---] No. of parents on AD/AGR d-Uned	918
PRTDCZU		[159---] # of parents deployed to c-Uned	919
CHLDEPLU		[160---] No. of children on AD/AGR-Uned	920
CHLDCZU		[161---] # of children deployed to-Uned	921
SPDEPLU		[162---] Spouse currently activated-Uned	922

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
SPDCZU		[163---] Spouse deployed to cmbt zo-Uned	923
AK166U		[166---] 2nd imprt cncern on mil re-Uned	924
AVGAHE		2005 total household earnings	925

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Variables for Analysis-Confidential Variables

VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
ACOMTCMP		Sum Agree resp values: ORGCOMA,B,E,H,J,M	926
ADFMBR		Recode of ADFMBRAR-ADFMBCR:one item yes	927
AK131F		Top coding flag for AK131	928
AK131R		Recode of AK131:zeros to miss/upper lim	929-930
AK132F		Top coding flag for AK132	931
AK132R		Recode of AK132:zeros miss/upper limits	932
AK133F		Top coding flag for AK133	933
AK133R		Recode of AK133: Set upper limits	934
AK135R		Recode of AK135AR-AK135ER:one item yes	935
AK137R		Recode of AK137:zeros to missing	936
AK138F		Top coding flag for AK138	937
AK138R		Recode of AK138: zeros miss/upper limits	938
AK139F		Top coding flag for AK139	939
AK139R		Recode of AK139: Set upper limits	940
AK141R		Recode of AK141AR-AK141ER:one item yes	941
AK143R		Recode of AK143:zeros to missing	942
AK144R		Recode of AK144: Set zeros to missing	943
AK148R		Recode of AK148AR-AK148ER:one item yes	944
AK165A		Briefing:AK165-AK166 lvl concern opt 1	945
AK165AR		Briefing:AK165-166 slct opt 1 in either	946
AK165B		Briefing:AK165-AK166 lvl concern opt 2	947
AK165BR		Briefing:AK165-166 slct opt 2 in either	948
AK165C		Briefing:AK165-AK166 lvl concern opt 3	949
AK165CR		Briefing:AK165-166 slct opt 3 in either	950
AK165D		Briefing:AK165-AK166 lvl concern opt 4	951
AK165DR		Briefing:AK165-166 slct opt 4 in either	952
AK165E		Briefing:AK165-AK166 lvl concern opt 5	953
AK165ER		Briefing:AK165-166 slct opt 5 in either	954
AK167R		Recode of AK167: Set DNA to missing	955
AK167R2		Briefing of AK167R:collapse scale	956
AK168A		Briefing: AK168 mark/not mark option 1	957
AK168B		Briefing: AK168 mark/not mark option 2	958
AK168C		Briefing: AK168 mark/not mark option 3	959
AK168D		Briefing: AK168 mark/not mark option 4	960
AK169A		Briefing: AK169 mark/not mark option 1	961
AK169B		Briefing: AK169 mark/not mark option 2	962
AK169C		Briefing: AK169 mark/not mark option 3	963
AK169D		Briefing: AK169 mark/not mark option 4	964
ANNINCF		Top coding flag for ANNINC	965
AVGOHI		2005 additional household income	966
BAHADQTR		Briefing of BAHADQT:collapse scale	967
CARIRF		Top coding flag for CARIR	968
CARLSR		Recode of CARLSA-CARLSB2:t1l amt veh ln	969
CARLSRF		Top coding of CARLSR	970
CCIRF		Top coding flag for CCIR	971
CCOMTCMP		Sum Agree response: ORGCOMC,F,I,L,N	972
CDPLNMR		Top code CDPLNM:zero to miss and up lmt	973-974
CDPLNMRF		Top coding flag for CDPLNM	975
CHLBHRAR		Briefing of CHLBHRA:collapse scale	976
CHLBHRBR		Briefing of CHLBHRB:collapse scale	977
CHLBHRCR		Briefing of CHLBHRC:collapse scale	978
CHLBHRDR		Briefing of CHLBHRD:collapse scale	979
CHLBHRER		Briefing of CHLBHRE:collapse scale	980
CHLBHRFR		Briefing of CHLBHRF:collapse scale	981
CHLBHRGR		Briefing of CHLBHRG:collapse scale	982

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
CHLBHRHR		Briefing of CHLBHRH:collapse scale	983
CHLBHRIR		Briefing of CHLBHRI:collapse scale	984
CHLBHRJR		Briefing of CHLBHRJ:collapse scale	985
CHLBHRKR		Briefing of CHLBHRK:collapse scale	986
CHLBHRLR		Briefing of CHLBHRL:collapse scale	987
CHLCFBAR		Briefing of CHLDCFBA:collapse scale	988
CHLCFBBR		Briefing of CHLDCFBB:collapse scale	989
CHLCFBCR		Briefing of CHLDCFBC:collapse scale	990
CHLCNBAR		Briefing of CHLDCNBA:collapse scale	991
CHLCNBBR		Briefing of CHLDCNBB:collapse scale	992
CHLCNBCR		Briefing of CHLDCNBC:collapse scale	993
CHLCOPAR		Briefing of CHLCOPA:collapse scale	994
CHLCOPBR		Briefing of CHLCOPB:collapse scale	995
CHLCOPCR		Briefing of CHLCOPC:collapse scale	996
CHLCOPDR		Briefing of CHLCOPD:collapse scale	997
CHLCOPER		Briefing of CHLCOPE:collapse scale	998
CHLCOPFR		Briefing of CHLCOPF:collapse scale	999
CHLCOPGR		Briefing of CHLCOPG:collapse scale	1000
CHLCOPHR		Briefing of CHLCOPH:collapse scale	1001
CHLCRSC1		Briefing:CHLCRSC mark/not mark option 1	1002
CHLCRSC2		Briefing:CHLCRSC mark/not mark option 2	1003
CHLDCEXF		Top coding flag for CHLDCEX	1004
CHLDCEXR		Rec [89--] Monthly child care, exc zeros	1005
CHLDCNMR		Rec [86] How many children in child care	1006
CHLDCZR2		Briefing: CHLDCZ yes or no	1007
CHLDPLR2		Briefing:CHLDEPL combine AD with NG/R	1008
CMVR		Recode of CMVA-CMVB2:crnt mkt val rl est	1009
CMVRF		Top coding of CMVR	1010
CNCRNAR2		Briefing of CNCRNAR:collapse scale	1011
CNCRNBR		Briefing of CNCRNB:collapse scale	1012
CNCRNCR		Briefing of CNCRNC:collapse scale	1013
CNCRNDR		Briefing of CNCRND:collapse scale	1014
CNCRNER		Briefing of CNCRNE:collapse scale	1015
CNCRNFR		Briefing of CNCRNF:collapse scale	1016
CNCRNGR		Briefing of CNCRNG:collapse scale	1017
CNCRNHR		Briefing of CNCRNH:collapse scale	1018
CNCRNIR		Briefing of CNCRNI:collapse scale	1019
CNCRNJR		Briefing of CNCRNJ:collapse scale	1020
CNCRNKR		Briefing of CNCRNK:collapse scale	1021
CNCRNLR2		Briefing of CNCRNLR:collapse scale	1022
CNCRNMR		Briefing of CNCRNM:collapse scale	1023
CNCRNNR2		Briefing of CNCRNNR:collapse scale	1024
CNCRNOR2		Briefing of CNCRNOR:collapse scale	1025
CNCRNPR2		Briefing of CNCRNPR:collapse scale	1026
CNCRNQR		Briefing of CNCRNQ:collapse scale	1027
COLCREDF		Top coding flag for COLCRED	1028
COLCREDR2		Rec COLCRED-Coll cred, exc zeros	1029
COMMENT		Additional Comment Flag	1030
CPAYCAR		Briefing of CPAYCA:collapse scale	1031
CPAYCBR		Briefing of CPAYCB:collapse scale	1032
CPAYCCR		Briefing of CPAYCC:collapse scale	1033
CPAYCDR		Briefing of CPAYCD:collapse scale	1034
CPAYCER		Briefing of CPAYCE:collapse scale	1035
CPAYCFR		Briefing of CPAYCF:collapse scale	1036
CPAYCGR		Briefing of CPAYCG:collapse scale	1037

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
CPAYCHR		Briefing of CPAYCH:collapse scale	1038
CPAYCIR		Briefing of CPAYCI:collapse scale	1039
CPAYCJR		Briefing of CPAYCJ:collapse scale	1040
CPAYCKR		Briefing of CPAYCK:collapse scale	1041
CPAYRAR		Briefing of CPAYRA:collapse scale	1042
CPAYRBR		Briefing of CPAYRB:collapse scale	1043
CPAYRCR		Briefing of CPAYRC:collapse scale	1044
CPAYRDR		Briefing of CPAYRD:collapse scale	1045
CPAYRER		Briefing of CPAYRE:collapse scale	1046
CPAYRFR		Briefing of CPAYRF:collapse scale	1047
CPAYRGR		Briefing of CPAYRG:collapse scale	1048
CPAYRHR		Briefing of CPAYRH:collapse scale	1049
CPAYRIR		Briefing of CPAYRI:collapse scale	1050
CPAYRJR		Briefing of CPAYRJ:collapse scale	1051
CPAYRKR		Briefing of CPAYRK:collapse scale	1052
CPS_LFC		[CPS_LFC] Spouse Employment: Constructed	1053
CPS_LFC2		[CPS_LFC2] Recoded: Spouse Employment	1054
CURRDEP		Briefing:Q33-34 match SOFR curr deply	1055
DEPDNTAR		[DEPDNTAR] Number of child 1 and under	1056
DEPDNTBR		[DEPDNTBR] Number of child 1-2 -recode	1057
DEPDNTCR		[DEPDNTCR] Number of child 2-5-rec	1058
DEPDNTDR		[DEPDNTDR] Number of child 6-13-rec	1059
DEPDNTER		[DEPDNTER] Number of child 14-18-rec	1060
DEPDNTFR		[DEPDNTFR] Number of child 19-22rec	1061
DEPDNTGR		[DEPDNTGR] Number of child 23+-rec	1062
DEPLOC1		Briefing: Recode DEPLOC indiv item 1	1063
DEPLOC10		Briefing: Recode DEPLOC indiv item 10	1064
DEPLOC2		Briefing: Recode DEPLOC indiv item 2	1065
DEPLOC3		Briefing: Recode DEPLOC indiv item 3	1066
DEPLOC4		Briefing: Recode DEPLOC indiv item 4	1067
DEPLOC5		Briefing: Recode DEPLOC indiv item 5	1068
DEPLOC6		Briefing: Recode DEPLOC indiv item 6	1069
DEPLOC7		Briefing: Recode DEPLOC indiv item 7	1070
DEPLOC8		Briefing: Recode DEPLOC indiv item 8	1071
DEPLOC9		Briefing: Recode DEPLOC indiv item 9	1072
DEPNTAGR		[DEPNTAGR] Total num of dep-recode	1073
EDINMIL1		Briefing: EDINMIL mark/not mark option 1	1074
EDINMIL2		Briefing: EDINMIL mark/not mark option 2	1075
EDINMIL3		Briefing: EDINMIL mark/not mark option 3	1076
EDINMIL4		Briefing: EDINMIL mark/not mark option 4	1077
EDINMIL5		Briefing: EDINMIL mark/not mark option 5	1078
EDINMIL6		Briefing: EDINMIL mark/not mark option 6	1079
ELIGNWO		Subpop identifier for XPAYGRP2	1080
ELIGYOS		Subpop identifier for XYOSENL	1081
ETMAWAYR		Briefing-spt more/less time awy than exp	1082
FINCONDR		Briefing: financial condition	1083
FINGLAR2		Briefing: Rec FINGOLA-set NA to missing	1084
FINGLBR2		Recode of FINGOLBR:cmbne yes/na to miss	1085
FINGLBR3		Briefing: Rec FINGOLBR-set NA to missing	1086
FINGLCR2		Recode of FINGOLCR:cmbne yes/na to miss	1087
FINGLCR3		Briefing: Rec FINGOLCR-set NA to missing	1088
FINGLDR2		Briefing: Rec FINGOLD-set NA to missing	1089
FINGLER2		Briefing: Rec FINGOLE-set NA to missing	1090
FINGLFR2		Briefing: Rec FINGOLF-set NA to missing	1091
FINGLGR2		Briefing: Rec FINGOLG-set NA to missing	1092

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
FINGLHR2		Briefing: Rec FINGOLH-set NA to missing	1093
FINGLIR2		Briefing: Rec FINGOLI-set NA to missing	1094
FINGLJR2		Briefing: Rec FINGOLJ-set NA to missing	1095
FINGLKR2		Briefing: Rec FINGOLK-set NA to missing	1096
FINGOLAR		Recode of FINGOLA:cmbne yes/na to miss	1097
FINGOLDR		Recode of FINGOLD:cmbne yes/na to miss	1098
FINGOLER		Recode of FINGOLE:cmbne yes/na to miss	1099
FINGOLFR		Recode of FINGOLF:cmbne yes/na to miss	1100
FINGOLGR		Recode of FINGOLG:cmbne yes/na to miss	1101
FINGOLHR		Recode of FINGOLH:cmbne yes/na to miss	1102
FINGOLIR		Recode of FINGOLI:cmbne yes/na to miss	1103
FINGOLJR		Recode of FINGOLJ:cmbne yes/na to miss	1104
FINGOLKR		Recode of FINGOLK:cmbne yes/na to miss	1105
FINPROR		Recode of FINPROAR-FINPROFR:one item yes	1106
FUE		[FUE] Spouse Full Unemployment Rate	1107
FUE2		Recode Sps Full Unemplymnt Rate-4 level	1108
GENPAY		Gender - paygrade grp concatenation	1109
GENPAYR		Recode-Gender and paygrade grp	1110
HISP_IM		Imputed Hispanic Ethnicity (HISP_IM)	1111
HISP_IMF		Hispanic Ethnicity Non-response Imp Flag	1112
IMPTEMPO		Briefing-Expctd time awy+desire to sty i	1113
JOINNGRR		Recode of JOINNGR:collapse scale	1114
LASTMPF		Top coding flag for LASTMP	1115
LASTMPR2		Rec LASTMPR2-Tot mo mort pymt,excl zeros	1116
LASTRPF		Top coding flag for LASTRP	1117
LASTRPR2		Rec LASTRP-Tot mo rent, excl zeros	1118
LKLYAR		Briefing of LKLYA:collapse scale	1119
LKLYBR		Briefing of LKLYB:collapse scale	1120
LKLYCR		Briefing of LKLYC:collapse scale	1121
LKLYDR		Briefing of LKLYD:collapse scale	1122
LKLYER		Briefing of LKLYE:collapse scale	1123
LKLYFR		Briefing of LKLYF:collapse scale	1124
LKLYGR		Briefing of LKLYG:collapse scale	1125
LKLYHR		Briefing of LKLYH:collapse scale	1126
LWODAGR		Total number of dependents living outsid	1127
LWODEPAR		Recode of LWODEPA - Recode missing to No	1128
LWODEPBR		Recode of LWODEPB - Recode missing to No	1129
LWODEPCR		Recode of LWODEPC - Recode missing to No	1130
LWODEPDR		Recode of LWODEPD - Recode missing to No	1131
LWODEPER		Recode of LWODEPE - Recode missing to No	1132
LWODEPFR		Recode of LWODEPF - Recode missing to No	1133
LWODEPGR		Recode of LWODEPG - Recode missing to No	1134
M1SNUSE1		Briefing:M1SNUSE mark/not mark option 1	1135
M1SNUSE2		Briefing:M1SNUSE mark/not mark option 2	1136
M1SNUSE3		Briefing:M1SNUSE mark/not mark option 3	1137
M1SNUSE4		Briefing:M1SNUSE mark/not mark option 4	1138
M1SNUSE5		Briefing:M1SNUSE mark/not mark option 5	1139
M1SNUSE6		Briefing:M1SNUSE mark/not mark option 6	1140
M1SUSER		Recode of M1SUSEA-M1SUSED:one item yes	1141
MCARPF		Top coding flag for MCARP	1142
MCARPR		Recode of MCARP: zeros to missing	1143
MILOPPAR		Briefing of MILOPPA:collapse scale	1144
MILOPPBR		Briefing of MILOPPB:collapse scale	1145
MILOPPCR		Briefing of MILOPPC:collapse scale	1146
MILOPPDR		Briefing of MILOPPD:collapse scale	1147

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
MILOPPER		Briefing of MILOPPE:collapse scale	1148
MILOPPFR		Briefing of MILOPPF:collapse scale	1149
MPUDPF		Top coding flag for MPUDP	1150
NCOMTCMP		Sum Agree response: ORGCOMD,G,K	1151
NEED		Briefing of CHLCRWK:set w/ chld to no	1152
NGRFMBR		Recode of NGRFMBAR-NGRFMBR:one item yes	1153
NOCHILD		Total number of children (newborn-22 yr)	1154
NUDEPLR		Top code NUDEPL	1155
NUDEPLRF		Top Code Flag for NUDEPL	1156
OIF		Participant of Operation Iraqi Freedom	1157
OINCR		Recode of OINCA-OINCB2: Inc other source	1158
OINCRF		Top coded values to upper limit	1159
OPSAR		Briefing: Particip Operation Noble Eagle	1160
OPSBR		Briefing: Particip Ops Enduring Freedom	1161
OPSCR		Briefing: Particip Ops Iraqi Freedom	1162
OPSDR		Briefing: Particip Other Operation	1163
OPSLOCAR		Recode OPSLOCA - Deployed to 50 states,	1164
OPSLOCBR		Recode OPSLOCB - Deployed to Afghanistan	1165
OPSLOCCR		Recode OPSLOCC - Deployed to Iraq	1166
OPSLOCDR		Recode OPSLOCD - Deployed N Africa	1167
OPSLOCER		Recode OPSLOCE - Deployed to Europe	1168
OPSLOCFR		Recode OPSLOCF - Deployed Frmr Soviet Un	1169
OPSLOCGR		Recode OPSLOCG -Deployed E. Asia/Pacific	1170
OPSLOCHR		Recode OPSLOCH - Deployed to Sub-Sahara	1171
OPSLOCIR		Recode OPSLOCI - Deployed to Western Hem	1172
OPSLOCJR		Recode OPSLOCJ - Deployed to Other	1173
PAYPREMR		Recode of PAYPREM: Top coding	1174
PAYPRMRF		Top Coding Flag for PAYPREM	1175
PCSLASTR		[PCSLASTR] Months since last PCS-recoded	1176
PRED1A		Briefing:PRED1 mark/not mark option 1	1177
PRED1B		Briefing:PRED1 mark/not mark option 2	1178
PRED1C		Briefing:PRED1 mark/not mark option 3	1179
PRED1D		Briefing:PRED1 mark/not mark option 4	1180
PRED1E		Briefing:PRED1 mark/not mark option 5	1181
PRED1F		Briefing:PRED1 mark/not mark option 6	1182
PRED1G		Briefing:PRED1 mark/not mark option 7	1183
PRED1H		Briefing:PRED1 mark/not mark option 8	1184
PREPRD1R		Briefing-prepared for wartime job	1185
PREPRD2R		Briefing-unit prepared for wartime job	1186
PREPRD3R		Briefing-you prepared for wartime job	1187
PRSEMP1R		[PRSEMP1R] Spouse on active duty-rec	1188
PRSEMP2R		[PRSEMP2R] Spouse member of NG or R-rec	1189
PRSEMP3R		[PRSEMP3R] Spouse member another reco	1190
PRSEMPR		[PRSEMPR] Forces-recoded	1191
PRSTAYCR		Briefing-fam think stay/leave military	1192
PRSTYABR		Briefing-spouse think stay/leave militar	1193
PRTDCZR2		Briefing: PRTDCZ to yes or no	1194
PRTDPL2		Briefing:PRTDEPL combine AD with NG/R	1195
PSTRESSR		Briefing-rate level of stress in persona	1196
RACE_IM		RACE_IM IS SELF-REPORT	1197
RACE_NI		RACE_NI:Non-imputed Self-report Race	1198
RAJDEPLR		Briefing of RAJDEPL:collapse scale	1199
RELDPCZ		Briefing: any relative cur dpld to cm zn	1200
RELSRVAD		Briefing: any relative serving on AD	1201
RETINT1R		Briefing-likelihd choose to stay in mil	1202

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
SATBAHR		Briefing of SATBAH:collapse scale	1203
SATBASR		Briefing of SATBAS:collapse scale	1204
SATBENAR		Briefing of SATBENA:collapse scale	1205
SATBENBR		Briefing of SATBENB:collapse scale	1206
SATBENCR		Briefing of SATBENC:collapse scale	1207
SATBENDR		Briefing of SATBEND:collapse scale	1208
SATCOLAR		Briefing of SATCOLA:collapse scale	1209
SATCPR		Briefing of SATCP:collapse scale	1210
SATM1SR		Briefing of SATM1S:collapse scale	1211
SATMLAR		Briefing-satis w/total compensation	1212
SATMLBR		Briefing-satis w/type of work	1213
SATMLCR		Briefing-satis w/opportunities for promo	1214
SATMLDR		Briefing-satis w/quality of coworkers	1215
SATMLER		Briefing-satis w/ quality of supervisor	1216
SATOHAR		Briefing of SATOHA:collapse scale	1217
SATOVERR		Briefing-satis w/mil way of life	1218
SIBDCZR2		Briefing:SIBDCZ to yes or no	1219
SIBDPLR2		Briefing:SIBDEPL combine AD with NG/R	1220
SIMDEPLR		Briefing of SIMDEPL:collapse scale	1221
SMILOPR		Briefing of SMILOP:collapse scale	1222
SOINCR		Recode of SOINCA-SOINCB2:sp inc oth srce	1223
SOINCRF		Top coding of SOINCR	1224
SPCZDYR		Recode SPTCZDY - Set zeroes to missing	1225
SPDEPLR		Briefing:SPDEPL combine AD with NG/R	1226
SPEMHAR		Briefing of SPEMHIA:collapse scale	1227
SPEMHBR		Briefing of SPEMHIB:collapse scale	1228
SPEMHICR		Briefing of SPEMPHIC:collapse scale	1229
SPEMHIDR		Briefing of SPEMPHID:collapse scale	1230
SPEMHIER		Briefing of SPEMPHIE:collapse scale	1231
SPEMPCOR		Briefing of SPEMPCO:collapse scale	1232
SPEMPCSR		Recode of SPEMPPCS:midpoint value	1233
SPEMPQFR		Briefing of SPEMPQF:collapse scale	1234
SPEMPSR		Briefing of SPEMPS:collapse scale	1235
SPEMPWKR		Recode SPEMPWK - Set zeroes to missing	1236-1237
SPNTNSC1		Briefing:SPNTNSC mark/not mark option 1	1238
SPNTNSC2		Briefing:SPNTNSC mark/not mark option 2	1239
SPNTNSC3		Briefing:SPNTNSC mark/not mark option 3	1240
SPNTNSC4		Briefing:SPNTNSC mark/not mark option 4	1241
SPNTNSC5		Briefing:SPNTNSC mark/not mark option 5	1242
SPNTNSC6		Briefing:SPNTNSC mark/not mark option 6	1243
SPRESPT1		Briefing:SPRESPT mark/not mark option 1	1244
SPRESPT2		Briefing:SPRESPT mark/not mark option 2	1245
SPRESPT3		Briefing:SPRESPT mark/not mark option 3	1246
SPRESPT4		Briefing:SPRESPT mark/not mark option 4	1247
SPRESPT5		Briefing:SPRESPT mark/not mark option 5	1248
SPRESPT6		Briefing:SPRESPT mark/not mark option 6	1249
SPRESPT7		Briefing:SPRESPT mark/not mark option 7	1250
SPRESPT8		Briefing:SPRESPT mark/not mark option 8	1251
SPRLKFT1		Briefing:SPRLKFT mark/not mark option 1	1252
SPRLKFT2		Briefing:SPRLKFT mark/not mark option 2	1253
SPRLKFT3		Briefing:SPRLKFT mark/not mark option 3	1254
SPRLKFT4		Briefing:SPRLKFT mark/not mark option 4	1255
SPRLKFT5		Briefing:SPRLKFT mark/not mark option 5	1256
SPRLKFT6		Briefing:SPRLKFT mark/not mark option 6	1257
SPSCHST1		Briefing:SPSCHST mark/not mark option 1	1258

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
SPSCHST2		Briefing:SPSCHST mark/not mark option 2	1259
SPSCHTP1		Briefing:SPSCHTP mark/not mark option 1	1260
SPSCHTP2		Briefing:SPSCHTP mark/not mark option 2	1261
SPSCHTP3		Briefing:SPSCHTP mark/not mark option 3	1262
SPSCHTP4		Briefing:SPSCHTP mark/not mark option 4	1263
SPSCHTP5		Briefing:SPSCHTP mark/not mark option 5	1264
SPSCHTP6		Briefing:SPSCHTP mark/not mark option 6	1265
SPSCHTP7		Briefing:SPSCHTP mark/not mark option 7	1266
SPTMDYR		Recode SPTNMDY - Set zeroes to missing	1267
SPTMDYRF		Top coding flag for SPTNMDY	1268
SRDSVC		[SRDSVC] Self-report dual service spouse	1269
SRGRADER		[SRGRADER] Self-reported Paygrade Gp 2 -	1270
SRRACE1		SELF REPORTED RACE	1271
SRRACEAR		[SRRACEAR] White-recode	1272
SRRACEBR		[SRRACEBR] Black or African American-rec	1273
SRRACECR		[SRRACECR] Am Indian Al Native-recode	1274
SRRACEDR		[SRRACEDR] Asian-recode	1275
SRRACEER		[SRRACEER] Nat Haw Pac Island-recode	1276
SRRACEM		[SRRACEM] Marked more than one race-rec	1277
SRRACEMB		[SRRACEMB] Conc SRRACEA--SRRACEE-rec	1278
SRRACEMR		[SRRACEMR] SRRACEM-recoded	1279
SRRETH2		[SRRETH2--Self-report Race/Eth - 7 level	1280
SUMLNRO		Tot # times loans rolled over	1281
SUMLNROR		Recode of SUMLNRO: Categories	1282
SUMLNTK		Tot # of times loans taken	1283
SUMLNTKR		Recode of SUMLNTK: Categories	1284
SUMPDLN		Tot \$ amt of payday loans	1285-1286
SUMPDLNR		Recode of SUMPDLN: Categories	1287
SUPSV4A		Briefing:SUPSV4 mark/not mark option 1	1288
SUPSV4B		Briefing:SUPSV4 mark/not mark option 2	1289
SUPSV4C		Briefing:SUPSV4 mark/not mark option 3	1290
SUPSV4D		Briefing:SUPSV4 mark/not mark option 4	1291
SUPSV4E		Briefing:SUPSV4 mark/not mark option 5	1292
SVC5PAY		[SVC5PAY] Service - Paygrade 5	1293
SVC5PAYR		Briefing-Service and Paygrade GRP5	1294
SVCPAY		Service - Paygrade	1295
SVCPAY4		Imputed Service and Paygrade - 24 levels	1296
SVCPAY4R		Recoded SVCPAY4: Consecutive 24 levels	1297
SVCPAYR		Briefing-Service by Paygrade Grp	1298
SVGHABR		Briefing of SVGHAB:collapse scale	1299
TGIR		Recode of TGIA-TGIB2: 05 spse yr gr earn	1300
TGIRF		Top coded values to upper limit	1301
TMAWAY1R		Briefing-impct of time awy on career int	1302
TMER		Recode of TMEA-TMEB2: ttl mil grss earn	1303
TMERF		TMERF: TC values to known U/L limit	1304
TPBR		Recode of TPBA-TPBB2:ttl amt owed mortge	1305
TPBR3		Recode of TPBR - Set zeroes to missing	1306
TPBRF		Top coding of TPBR	1307
TUDBR		Recode of TUDBA-TUDBB2:05 prsnl unsc dbt	1308
TUDBRF		Top coding of TUDBR	1309
TVFAR		Recode of TVFAA-TVFAB2:ttl oth fin asset	1310
TVFARF		Top coding of TVFAR	1311
TYPBK1		Briefing: TYPBK mark/not mark option 1	1312
TYPBK2		Briefing: TYPBK mark/not mark option 2	1313
TYPBK3		Briefing: TYPBK mark/not mark option 3	1314

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
WSTRESSR		Briefing-rate level of stress in work li	1315
XBAH		[XBAH] Imputed Receiving BAH	1316
XBAHF		[XBAHF] Imputed Receiving BAH Flag	1317
XDEP		[XDEP]--With or W/o Children Indicator	1318
XDEPF		[XDEPF] Children Indicator - Imp. Fl	1319
XDLCSPY		Imputed Duty Loc, Svc & Paygrp-48 lvls	1320-1321
XDLCSPYR		Recoded XDLCSPY: Consecutive 48 levels	1322-1323
XDSVC		[XDSVC] Imputed Dual Service Spouse	1324
XDSVC2		[XDSVC2] Recode Dual svc spouse - 2 lvl	1325
XDSVC3		[XDSVC3] Recode Dual Svc Spouse - 3 lvl	1326
XDSVCF		[XDSVCF] Dual Svc Spouse - Imputed Var F	1327
XDULOC		[XDULOC] Imputed Location	1328
XDULOC2		[XDULOC2] Imputed Location - 2 Levels	1329
XDULOCF		Imputed Location Flag	1330
XEDR1		[XEDR1] Imputed Education	1331
XEDUCF		[XEDUCF] Imputed Education Flag	1332
XFAMSTAF		[XFAMSTAF] Family Status - Imputed Flag	1333
XFAMSTAT		[XFAMSTAT]--Imputed Family Status	1334
XFUE2		Duplicate FUE2 For Reporting	1335
XGRADE		[XGRADE] Imputed Paygrade	1336
XGRADEF		[XGRADEF] Imputed Paygrade Flag	1337
XMARF		[XMARF]Marital Status - Imputed Var Flag	1338
XMARST		[XMARST] Imputed Marital Status	1339
XPAYDEPL		Recode XPAYGRP2 & DEPLY - Combination	1340
XPAYGRP1		[XPAYGRP1] Imputed Paygrade Group 1	1341
XPAYGRP2		[XPAYGRP2] Imputed Paygrade Group 2	1342
XPAYGRP3		[XPAYGRP3] Imputed Paygrade Group 3	1343
XPAYGRP4		Imputed Paygrade - 6 levels	1344
XPAYOIF		Recode - XPAYGRP2 and OIF	1345
XRETH1		Imputed Race/Ethnicity 7 levels	1346
XRETH2		Race/Ethnicity - 6 nonconsecutive levels	1347
XRETH2R		Briefing-Race/Ethnicity - 6 level	1348
XRETH4		Race/Ethnicity - 2 level	1349
XRETH5		Imputed Race/Ethnicity 3 levels	1350
XSEX		[XSEX] Imputed Gender	1351
XSEXF		[XSEXF] Gender - Imputed Variable Flag	1352
XSVC		[XSVC] Imputed Service	1353
XSVCDEPL		Recode XSVC & DEPLY - Combination	1354
XSVCF		[XSVCF] Imputed Service Flag	1355
XSVCOIF		Recode - XSVC and OIF	1356
XYOSC		Imputed Yrs Service Complt	1357
XYOSCR		Recode XYOSC - Levels	1358
XYOSEN		Imputed YOSC Levels (XYOSCR)& Imputed OE	1359
YOSCR		Recode Years active-duty service	1360

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Information on Operations-Confidential Variables

VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
BATCH		DRC batch number applied	1361
BLKREAS		Reason survey returned blank	1362
DARVDATE		Date survey arrived	1363
DENTDATE		Date survey processed	1364
DUPRET		Multiple returns flag - excludes blanks	1365
DUPRET2		Multiple Returns Flag - Includes Blanks	1366
FLAG_FIN		Final Disposition	1367
INCWEB		Incomplete Web flag	1368
INRECNO		Master SCS ID number	1369
LITHO		Litho code	1370
MAILELIG		Mailing Eligibility Flag	1371
MAILTYP		Mail Type	1372
REFUSE		REFUSE --Reason survey refused	1373
SAMP_DC		Sample Disposition Code	1374
SAMPLE		Total sample indicator for macros	1375
SCSINEL		Reason reported for ineligibility	1376
SERIAL		DRC serial number applied	1377
SURVMAIL		Mailing number	1378
WBTICKNO		Web survey access code	1379
WEBSTAT		Web survey status code	1380

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Information on Sampling and Record Data-Confidential Variables

VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
AGE		Age	1381-1382
BAHBAS		Basic Allowance For Housing Location	1383
BAHREC		Basic Allowance For Housing Flag	1384
BAHSTAT		Basic Allowance For Housing Status	1385
BAQPAYST		BAQ/BAH status	1386
CCONUS		CONUS	1387
CDOD		Constructed DoD	1388
CEDUC		Education Grouped	1389
CEDUC4		Education Level 4	1390
CEYOS		Constructed Enlisted Years of Service	1391
CHILDCNT		Number of Children Counter	1392
CHILDST		Members Children	1393
CINC		CinCs	1394
CMARITAL		CMARITAL status	1395
CPAYGRP1		Pay Grade Group 1	1396
CPAYGRP2		Pay Grade Group 2	1397
CPAYGRP3		Pay Grade Group 3	1398
CPAYGRP4		Pay Grade Group 4	1399
CPAYGRP5		Pay Grade Group 5	1400
CPAYGRP6		Pay Grade Group 6	1401
CRACECAT		Race/Ethnic Category 2	1402
CRACETH		Race Ethnic Code	1403
CREGINS		Regions	1404
CREGION1		Regions - collapsed version of CREGINS	1405
CSERVICE		Constructed Member Service	1406
CSEX		Person Sex Code	1407
CSEX2		Gender	1408
CYOS		Constructed Years of Service	1409
DEER0512		DEERS Match Flag	1410
DSVC_SP		Dual Service Spouse	1411
DSVC_SP2		Dual Service Spouse 2	1412
DUTYCTRY		Duty Country Code	1413-1414
DUTYOCC		Duty DoD Occupation Code	1415
DUTYSTE		Duty State Code	1416-1417
EDUC		Education Level	1418
ELIG0510		Population Eligibility Flag	1419
ETH		Ethnic Affinity Code	1420
ETSDATE		Date Expiration Enlistment - Active Duty	1421
FAMSTAT		Family Status	1422
FAMSTAT2		Family Status 2	1423
FAMSTAT3		Family Status 3	1424
FAMSTAT4		Family Status 4	1425
HREGION1		Regions - collapsed version of CREGION1	1426
HREGION2		Regions - collapsed version of CREGINS	1427
JSVC_SP		Joint Service Spouse Data Source Code	1428
MRTL_STA		MARITAL status	1429
NSAMP		Stratum Sample Size	1430
NSTRAT		Stratum Population Count	1431
OCCAWAY2		2 Ranges of Months Away for Duty Occupns	1432
OCCAWAY3		3 Ranges of Months Away for Duty Occuptn	1433
OCCAWAY6		6 Ranges of Months Away for Duty Occuptn	1434
OFFBASE		Off base	1435
PAYGRADE		Pay Plan Grade Identifier	1436
PNDTHCD		Person Death Code	1437
PNLCATCD		Personnel Category Code	1438

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Information on Sampling and Record Data-Confidential Variables

VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
PNLECEDT		Personnel Entitlement Condition End Cale	1439-1440
PNLECERS		Personnel Entitlement Condition End Reas	1441
PNLECTYP		Personnel Entitlement Condition Type Cod	1442
PNLENDDT		Personnel End Calendar Date	1443
PNLERSN		Personnel End Reason Code	1444
POPSAMP		Population/Sample Flag	1445
PUBGROUP		Public Use File Groups	1446
RACE		Race Code	1447
RANDOM		Random Number	1448
RSSNQUAR		Random SSN population quarter	1449
SAMP_WGT		Sampling weight	1450
SF01CELL		SOFS Full Stratifier Crossing Cells	1451
SF02CELL		SOFS Full Stratifier Crossing Cells	1452
STRAT		Stratum Level	1453
SVC_BR		Service Branch Classification Code	1454
VHABASI		Variable Housing Allowance Basis ID I	1455
VHABASII		Variable Housing Allowance Basis ID II	1456
YOS		Active Federal Military Service Years	1457
YOS3TO5		Years of Service 3 to 5 years	1458

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Information on Weighting-Confidential Variables

VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
CEDUC2		Education Level	1459
CEDUC3		Education Level	1460
COMPER_A		Complete Eligibility Response Adjustment	1461
COMPER_P		Estimated Probability	1462
COMPER_W		Complete Eligibility Respns Adjusted Wg	1463
COMPERSP		Complete Eligibility Response Flag	1464
COMPFLAG		[COMPFLAG] Questionnaire complete flag	1465
CRITFLAG		[CRITFLAG] Critical ques. complete flag	1466
ELIGS_A		Eligibility Status Adjustment	1467
ELIGS_P		Estimated Probability	1468
ELIGS_W		Eligibility Status Adjusted Wgt	1469
ESTATRSP		Eligibility Status Reponse Flag	1470
NPSTRAT		Poststratification population counts	1471
OFFBASE2		Off Base	1472
P_STRAT		Poststratification Strata	1473
PAYGRDE2		Pay Grade Group	1474
PAYGRDE3		Pay Grade Group	1475
PAYGRDE4		Pay Grade Group	1476
PAYGRDE5		Pay Grade Group	1477
POSTST_A		Poststratification Adjustment	1478
POSTSTRT		Poststratification Flag	1479
QCOMPN		[QCOMPN] Questions completed count	1480
QCOMPNF		Questionnaire Complete Number Flag	1481
QCOMPP		[QCOMPP] Questions completed proportion	1482
REC_INEL		Record Ineligible Flag	1483
SPREFUSE		Self/Proxy-report Refuse for Weighting	1484
SPRINEL		Self/Proxy-report Ineligible for Weighti	1485
SSRINEL		Survey Self-Report Ineligible	1486
WRACETH		Race Ethnic Code	1487

Appendix G.
Frequency and Percentage Distributions for
Variables in the Survey Analysis Files

Appendix H.
Flat File Layout for the Basic survey Data
File

DEPDNTS	NUM	0001	0002	002	Do you have a child, children, or other legal dependents based on the definition above?
SATMLA	NUM	0003	0004	002	Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? Your total compensation (i.e., base pay, allowances, and bonuses)
SATMLB	NUM	0005	0006	002	Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? The type of work you do in your military job
SATMLC	NUM	0007	0008	002	Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? Your opportunities for promotion
SATMLD	NUM	0009	0010	002	Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? The quality of your coworkers
SATMLE	NUM	0011	0012	002	Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? The quality of your supervisor
SATOVER	NUM	0013	0014	002	Overall, how satisfied are you with the military way of life?
RETINT1	NUM	0015	0016	002	Suppose that you have to decide whether to stay on active duty. Assuming you could stay, how likely is it that you would choose to do so?
PRSTAYAB	NUM	0017	0018	002	Does your spouse or significant other think you should stay on or leave active duty?
PRSTAYC	NUM	0019	0020	002	Does your family think you should stay on or leave active duty?
ORGCOMA	NUM	0021	0022	002	How much do you agree or disagree with each of the following statements? I enjoy serving in the military
ORGCOMB	NUM	0023	0024	002	How much do you agree or disagree with each of the following statements? Serving in the military is consistent with my personal goals
ORGCOMC	NUM	0025	0026	002	How much do you agree or disagree with each of the following statements? If I left the military, I would feel like I'm starting all over again
ORGCAMD	NUM	0027	0028	002	How much do you agree or disagree with each of the following statements? I would feel guilty if I left the military
ORGCOME	NUM	0029	0030	002	How much do you agree or disagree with each of the following statements? Generally, on a day-to-day basis, I am happy with my life in the military
ORGCOMF	NUM	0031	0032	002	How much do you agree or disagree with each of the following statements? It would be difficult for me to leave the military and give up the benefits that are available in the Service
ORGCOMG	NUM	0033	0034	002	How much do you agree or disagree with each of the following statements? I would not leave the military right now because I have a sense of obligation to the people in it
ORGCOMH	NUM	0035	0036	002	How much do you agree or disagree with each of the following statements? I really feel as if the military's values are my own
ORGCOMI	NUM	0037	0038	002	How much do you agree or disagree with each of the following statements? I would have difficulty finding a job if I left the military
ORGCOMJ	NUM	0039	0040	002	How much do you agree or disagree with each of the following statements? Generally, on a day-to-day basis, I am proud to be in the military
ORGCOMK	NUM	0041	0042	002	How much do you agree or disagree with each of the following statements? If I left the military, I would feel like I had let my country down
ORGCOML	NUM	0043	0044	002	How much do you agree or disagree with each of the following statements? I continue to serve in the military because leaving would require considerable sacrifice
ORGCOMM	NUM	0045	0046	002	How much do you agree or disagree with each of the following statements? I feel like being a member of the military can help me achieve what I want in life
ORGCOMN	NUM	0047	0048	002	How much do you agree or disagree with each of the following statements? One of the problems with leaving the military would be the lack of available alternatives

ORGCOMO	NUM	0049	0050	002	How much do you agree or disagree with each of the following statements? I am committed to making the military my career
JOINNGR	NUM	0051	0052	002	When you leave active duty, how likely is it that you will join a National Guard or Reserve unit?
PCS	NUM	0053	0054	002	Have you ever PCSed?
DEPLYP	NUM	0055	0056	002	Have you been deployed in the past 24 months longer than 30 consecutive days?
DEPLOC	NUM	0057	0058	002	Where are you currently deployed?
ETMAWAY	NUM	0059	0060	002	In the past 12 months, have you spent more or less time away from your permanent duty station (homeport) than you expected when you first entered the military?
TMAWAY1	NUM	0061	0062	002	What impact has time away (or lack thereof) from your permanent duty station (homeport) in the past 12 months had on your military career intentions?
PREPRD1	NUM	0063	0064	002	Overall, how well prepared are you to perform your wartime job?
PREPRD2	NUM	0065	0066	002	Overall, how well prepared is your unit to perform its wartime mission?
PREPRD3	NUM	0067	0068	002	How well has your training prepared you to perform your wartime job?
WSTRESS	NUM	0069	0070	002	Overall, how would you rate the current level of stress in your work life?
PSTRESS	NUM	0071	0072	002	Overall, how would you rate the current level of stress in your personal life?
OPSA	NUM	0073	0074	002	Since September 11, 2001, how many times have you been deployed for any of the following operations? Mark one answer in each row. To indicate none, select "0 times". Operation Noble Eagle
OPSB	NUM	0075	0076	002	Since September 11, 2001, how many times have you been deployed for any of the following operations? Mark one answer in each row. To indicate none, select "0 times". Operation Enduring Freedom
OPSC	NUM	0077	0078	002	Since September 11, 2001, how many times have you been deployed for any of the following operations? Mark one answer in each row. To indicate none, select "0 times". Operation Iraqi Freedom
OPSD	NUM	0079	0080	002	Since September 11, 2001, how many times have you been deployed for any of the following operations? Mark one answer in each row. To indicate none, select "0 times". Other
SPTCZ	NUM	0081	0082	002	Have you been deployed to a combat zone or an area where you drew imminent danger pay or hostile fire pay since September 11, 2001?
CMBTOP	NUM	0083	0084	002	Were you involved in combat operations?
SPTLONG	NUM	0085	0086	002	Were any of your deployments since September 11, 2001 longer than you expected?
STPLOSS	NUM	0087	0088	002	Since September 11, 2001, have you been under stop-loss at any time?
CNCRNB	NUM	0089	0090	002	While you were away during your most recent deployment, to what extent were the following a concern? Managing expenses and bills
CNCRNC	NUM	0091	0092	002	While you were away during your most recent deployment, to what extent were the following a concern? Household repairs, yard work, or car maintenance
CNCRND	NUM	0093	0094	002	While you were away during your most recent deployment, to what extent were the following a concern? Loss of income from part-time job
CNCRNE	NUM	0095	0096	002	While you were away during your most recent deployment, to what extent were the following a concern? Safety of your family in their community
CNCRNF	NUM	0097	0098	002	While you were away during your most recent deployment, to what extent were the following a concern? Your feelings of anxiety or depression
CNCRNG	NUM	0099	0100	002	While you were away during your most recent deployment, to what extent were the following a concern? Serious health problems in the family
CNCRNH	NUM	0101	0102	002	While you were away during your most recent deployment, to what extent were the following a concern? Serious emotional problems in the family

CNCRNI	NUM	0103	0104	002	While you were away during your most recent deployment, to what extent were the following a concern? Difficulties in communications with spouse or family
CNCRNJ	NUM	0105	0106	002	While you were away during your most recent deployment, to what extent were the following a concern? Major financial hardship or bankruptcy
CNCRNK	NUM	0107	0108	002	While you were away during your most recent deployment, to what extent were the following a concern? Birth or adoption of a child
CNCRNM	NUM	0109	0110	002	While you were away during your most recent deployment, to what extent were the following a concern? Your feelings of loneliness
CNCRNQ	NUM	0111	0112	002	While you were away during your most recent deployment, to what extent were the following a concern? Your difficulty sleeping
LKLYA	NUM	0113	0114	002	After your deployment, to what extent were you likely to...? Mark one answer in each row. Be more emotionally distant (e.g., less talkative, less affectionate, less interested in social life)
LKLYB	NUM	0115	0116	002	After your deployment, to what extent were you likely to...? Mark one answer in each row. Appreciate life more
LKLYC	NUM	0117	0118	002	After your deployment, to what extent were you likely to...? Mark one answer in each row. Get angry faster
LKLYD	NUM	0119	0120	002	After your deployment, to what extent were you likely to...? Mark one answer in each row. Appreciate your family and friends more
LKLYE	NUM	0121	0122	002	After your deployment, to what extent were you likely to...? Mark one answer in each row. Drink more alcohol
LKLYF	NUM	0123	0124	002	After your deployment, to what extent were you likely to...? Mark one answer in each row. Have more confidence in yourself
LKLYG	NUM	0125	0126	002	After your deployment, to what extent were you likely to...? Mark one answer in each row. Take more risks with your safety
LKLYH	NUM	0127	0128	002	After your deployment, to what extent were you likely to...? Mark one answer in each row. Be different in another way
SUP SVC4	NUM	0129	0130	002	Did you receive support services (e.g., support groups, counseling) after returning home from your most recent deployment?
RAJDEPL	NUM	0131	0132	002	Which of the following describes your readjustment to being back at home after your most recent deployment?
CHLBHRA	NUM	0133	0134	002	In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change". Academic performance
CHLBHRB	NUM	0135	0136	002	In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change". Problem behavior at school
CHLBHRC	NUM	0137	0138	002	In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change". Problem behavior at home
CHLBHRD	NUM	0139	0140	002	In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change". Pride in having a military parent

CHLBHRE	NUM	0141	0142	002	In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change". Fear/anxiety
CHLBHRF	NUM	0143	0144	002	In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change". Independence
CHLBHRG	NUM	0145	0146	002	In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change". Being responsible
CHLBHRH	NUM	0147	0148	002	In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change". Closeness to family members
CHLBHRI	NUM	0149	0150	002	In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change". Closeness to friends
CHLBHRJ	NUM	0151	0152	002	In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change". Distress over discussions of the war
CHLBHRK	NUM	0153	0154	002	In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change". Anger about my military requirements
CHLBHRL	NUM	0155	0156	002	In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change". Other behavior(s)
CHLCOPA	NUM	0157	0158	002	How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row. Communications with the deployed parent
CHLCOPB	NUM	0159	0160	002	How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row. Spouse/guardian support for the deployment
CHLCOPC	NUM	0161	0162	002	How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row. Spouse/guardian ability to maintain a stable household routine
CHLCOPD	NUM	0163	0164	002	How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row. Caregiver/teacher reaction to deployment
CHLCOPE	NUM	0165	0166	002	How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row. The way family members deal with the deployment
CHLCOPF	NUM	0167	0168	002	How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row. Geographic stability during deployment (i.e., no relocations, changes in schools).
CHLCOPG	NUM	0169	0170	002	How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row. Limited exposure to media coverage of the war
CHLCOPH	NUM	0171	0172	002	How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row. Other
M1SNUSE	NUM	0173	0174	002	
SATM1S	NUM	0175	0176	002	If you have not used Military OneSource (1-800-342-9647) in the past 12 months, what is the primary reason? How satisfied are you with Military OneSource?

CHLDCR	NUM	0177	0178	002	Do you have child(ren) who routinely use child care arrangements so you and your spouse can work?
CHLCRWK	NUM	0179	0180	002	Do you have child(ren) who routinely use child care arrangements so you can work?
NCHLDCR	NUM	0181	0182	002	Do you need child care arrangements so you (and/or your spouse) can work?
CHLCRSC	NUM	0183	0184	002	During the work day, what is your primary source of child care?
CHLDCNBA	NUM	0185	0186	002	Indicate the extent you are satisfied with each of the following aspects of on-base child care. Availability of child care
CHLDCNBB	NUM	0187	0188	002	Indicate the extent you are satisfied with each of the following aspects of on-base child care. Quality of child care
CHLDCNBC	NUM	0189	0190	002	Indicate the extent you are satisfied with each of the following aspects of on-base child care. Affordability of child care
CHLDCFBA	NUM	0191	0192	002	Indicate the extent you are satisfied with each of the following aspects of off-base child care. Availability of child care
CHLDCFBB	NUM	0193	0194	002	Indicate the extent you are satisfied with each of the following aspects of off-base child care. Quality of child care
CHLDCFBC	NUM	0195	0196	002	Indicate the extent you are satisfied with each of the following aspects of off-base child care. Affordability of child care
SPEMPS	NUM	0197	0198	002	How satisfied are you with your spouse's employment and career opportunities?
SPEMPPCS	NUM	0199	0200	002	How long did it take your spouse to find employment after your last PCS?
SPEMPQF	NUM	0201	0202	002	How well do your spouse's qualifications match the work he or she does?
SPEMPCO	NUM	0203	0204	002	How much does your spouse's income contribute toward your total household income?
SPEMPPT	NUM	0205	0206	002	Does your spouse work less than 35 hours a week?
SPWNTFT	NUM	0207	0208	002	Does your spouse want to work a full-time work week of 35 hours or more?
SPRESPT	NUM	0209	0210	002	What is your spouse's main reason for working part-time instead of full-time?
SPRLKFT	NUM	0211	0212	002	What is the main reason your spouse has not been looking for a full-time job?
SPEMPHIA	NUM	0213	0214	002	Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work? Need money for basic expenses
SPEMPHIB	NUM	0215	0216	002	Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work? Desire for career
SPEMPHIC	NUM	0217	0218	002	Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work? Want extra money to use now
SPEMPHID	NUM	0219	0220	002	Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work? Want to save money for the future
SPEMPHIE	NUM	0221	0222	002	Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work? Other
SPNSCHL	NUM	0223	0224	002	Is your spouse currently in a civilian school? Mark "Yes" if your spouse was enrolled in the most recent academic semester, enrolled for the following semester, or in between semesters.
SPNTNSC	NUM	0225	0226	002	What is the main reason your spouse is not attending school?
SPSCHST	NUM	0227	0228	002	Is your spouse currently a part-time student or full-time student? Part-time is considered an equivalent of less than 12 credit hours per semester.
SPSCHTP	NUM	0229	0230	002	What kind of civilian school is your spouse currently enrolled in?
PRED1	NUM	0231	0232	002	What is the highest degree or level of school that your spouse has completed? Mark the one answer that describes the highest grade or degree that your spouse has completed.
COMPFAM	NUM	0233	0234	002	Do you and/or your family have a home computer?

COMPWEB	NUM	0235	0236	002	Do you have Internet access at home?
COMPPHW	NUM	0237	0238	002	Do(es) your child(ren) use the family computer for homework?
COMPED	NUM	0239	0240	002	Do you use the home computer for online education courses (e.g., online adult/continuing education courses, vocational/technical courses, college-level courses, or graduate school courses)?
COMPSPED	NUM	0241	0242	002	Does your spouse use the home computer for online education courses (e.g., online adult/continuing education courses, vocational/technical courses, college-level courses, or graduate school courses)?
EDINMIL	NUM	0243	0244	002	Have you earned any of the following since joining the military?
SATBENA	NUM	0245	0246	002	How satisfied are you with each of the following? Basic pay
SATBENB	NUM	0247	0248	002	How satisfied are you with each of the following? Military retirement system
SATBENC	NUM	0249	0250	002	How satisfied are you with each of the following? Your medical benefits
SATBEND	NUM	0251	0252	002	How satisfied are you with each of the following? Your dental benefits
SATCP	NUM	0253	0254	002	How satisfied are you with special pay (e.g., incentive, reenlistment, continuation)?
SATBAS	NUM	0255	0256	002	How satisfied are you with your Basic Allowance for Subsistence (BAS)?
SATBAH	NUM	0257	0258	002	How satisfied are you with your Basic Allowance for Housing (BAH)?
SATOH	NUM	0259	0260	002	How satisfied are you with your Overseas Housing Allowance (OHA)?
SATCOLA	NUM	0261	0262	002	How satisfied are you with your Cost of Living Allowance (COLA)?
BAHADQT	NUM	0263	0264	002	To what extent does your Basic Allowance for Housing (BAH) cover your expenses?
CPAYRA	NUM	0265	0266	002	How important should the following factors be in determining total military compensation, including pay, benefits, and allowances? Job difficulty
CPAYRB	NUM	0267	0268	002	How important should the following factors be in determining total military compensation, including pay, benefits, and allowances? Job performance
CPAYRC	NUM	0269	0270	002	How important should the following factors be in determining total military compensation, including pay, benefits, and allowances? Danger
CPAYRD	NUM	0271	0272	002	How important should the following factors be in determining total military compensation, including pay, benefits, and allowances? Time spent away from home
CPAYRE	NUM	0273	0274	002	How important should the following factors be in determining total military compensation, including pay, benefits, and allowances? Number of hours worked
CPAYRF	NUM	0275	0276	002	How important should the following factors be in determining total military compensation, including pay, benefits, and allowances? Level of responsibility
CPAYRG	NUM	0277	0278	002	How important should the following factors be in determining total military compensation, including pay, benefits, and allowances? Amount of education/training
CPAYRH	NUM	0279	0280	002	How important should the following factors be in determining total military compensation, including pay, benefits, and allowances? Years of experience
CPAYRI	NUM	0281	0282	002	How important should the following factors be in determining total military compensation, including pay, benefits, and allowances? Amount civilian employer would pay for this type of work
CPAYRJ	NUM	0283	0284	002	How important should the following factors be in determining total military compensation, including pay, benefits, and allowances? Amount needed to provide for family
CPAYRK	NUM	0285	0286	002	How important should the following factors be in determining total military compensation, including pay, benefits, and allowances? Cost of living
CPAYCA	NUM	0287	0288	002	How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances? Job difficulty
CPAYCB	NUM	0289	0290	002	How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances? Job performance

CPAYCC	NUM	0291	0292	002	How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances? Danger
CPAYCD	NUM	0293	0294	002	How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances? Time spent away from home
CPAYCE	NUM	0295	0296	002	How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances? Number of hours worked
CPAYCF	NUM	0297	0298	002	How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances? Level of responsibility
CPAYCG	NUM	0299	0300	002	How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances? Amount of education/training
CPAYCH	NUM	0301	0302	002	How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances? Years of experience
CPAYCI	NUM	0303	0304	002	How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances? Amount civilian employer would pay for this type of work
CPAYCJ	NUM	0305	0306	002	How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances? Amount needed to provide for family
CPAYCK	NUM	0307	0308	002	How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances? Cost of living
MILOPPA	NUM	0309	0310	002	Relative to your high school classmates, how would you rate your opportunities and benefits in the military? Promotion opportunities
MILOPPB	NUM	0311	0312	002	Relative to your high school classmates, how would you rate your opportunities and benefits in the military? Vacation time
MILOPPC	NUM	0313	0314	002	Relative to your high school classmates, how would you rate your opportunities and benefits in the military? Education and training
MILOPPD	NUM	0315	0316	002	Relative to your high school classmates, how would you rate your opportunities and benefits in the military? Total compensation (e.g., pay, bonuses, allowances)
MILOPPE	NUM	0317	0318	002	Relative to your high school classmates, how would you rate your opportunities and benefits in the military? Health care benefits
MILOPPF	NUM	0319	0320	002	Relative to your high school classmates, how would you rate your opportunities and benefits in the military? Retirement benefits
SMILOP	NUM	0321	0322	002	Relative to your spouse's high school classmates, how would you rate your spouse's opportunities?
OWNPROP	NUM	0323	0324	002	Do you own any real estate property including a home?
CCDEBT	NUM	0325	0326	002	Do you have a credit card for which you carry debt from month to month?
CARLOAN	NUM	0327	0328	002	Are you currently making payments on vehicle loans or leases?
TYPBK	NUM	0329	0330	002	Which type of personal (non-business) bankruptcy did you file in the past 12 months?
AK134	NUM	0331	0332	002	Was your unit involved in collection action of your payday loan(s) that was obtained from a local lender?
AK140	NUM	0333	0334	002	Was your unit involved in collection action of your Internet payday loan(s)?
AK146	NUM	0335	0336	002	In the past 12 months, was your car repossessed as a result of being delinquent in paying back the auto title pawn(s)?
AK147	NUM	0337	0338	002	Was your unit involved in collection action of your auto title pawn(s)?
FINCOND	NUM	0339	0340	002	Which of the following best describes your financial condition?
SVGHAB	NUM	0341	0342	002	Which of the following statements comes closest to describing the saving habits of you (and your spouse)?

FINGOLA	NUM	0343	0344	002	Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row. Saving for retirement
FINGOLD	NUM	0345	0346	002	Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row. Saving for a vacation
FINGOLE	NUM	0347	0348	002	Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row. Saving for a safety net/emergency fund
FINGOLF	NUM	0349	0350	002	Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row. Paying off education-related loans (e.g., Stafford loan, PLUS loan)
FINGOLG	NUM	0351	0352	002	Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row. Being free of credit card debt (e.g., no carry over from month to month)
FINGOLH	NUM	0353	0354	002	Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row. Being free of debt, except for mortgage
FINGOLI	NUM	0355	0356	002	Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row. Buying a home
FINGOLJ	NUM	0357	0358	002	Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row. Purchasing furniture/appliances
FINGOLK	NUM	0359	0360	002	Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row. Buying a car
SPDEPL	NUM	0361	0362	002	Is your spouse currently activated?
SPDCZ	NUM	0363	0364	002	Is your spouse currently deployed to a combat zone or an area that qualifies for imminent danger pay or hostile fire pay?
SIMDEPL	NUM	0365	0366	002	To what extent are you comfortable with simultaneous deployments of family members to combat zones or areas that qualify for imminent danger pay or hostile fire pay?
AK165	NUM	0367	0368	002	Which, if any, of the following is your MOST important concern about the military retirement system?
AK166	NUM	0369	0370	002	
AK167	NUM	0371	0372	002	Which, if any, of the following is your SECOND MOST important concern about the military retirement system? Currently, military personnel do not qualify for retirement benefits unless they serve for at least 20 years. If the system were changed so that you became eligible after at least 10 years of service for a deferred pension payable at age 62, how much influ
AK168	NUM	0373	0374	002	Assuming you were NOT going to be deployed in the next 2 years, what would be your preference regarding the time between PCS moves?
AK169	NUM	0375	0376	002	Assuming you were going to be deployed in the next 2 years, what would be your preference regarding the time between PCS moves?
ADFMBRAR	NUM	0377	0378	002	Recode of ADFMBRAR: Set array to common denom by changing missing to NO
ADFMBRBR	NUM	0379	0380	002	Recode of ADFMBRBR: Set array to common denom by changing missing to NO
ADFMBRCR	NUM	0381	0382	002	Recode of ADFMBRCR: Set array to common denom by changing missing to NO
AK131R2	NUM	0383	0384	002	Recode of AK131R: Categories
AK132R2	NUM	0385	0386	002	Recode of AK132R: Categories
AK133R2	NUM	0387	0388	002	Recode of AK133R: Categories
AK135AR	NUM	0389	0390	002	Recode of AK135AR: Set array to common denom by changing missing to NO
AK135BR	NUM	0391	0392	002	Recode of AK135BR: Set array to common denom by changing missing to NO
AK135CR	NUM	0393	0394	002	Recode of AK135CR: Set array to common denom by changing missing to NO
AK135DR	NUM	0395	0396	002	Recode of AK135DR: Set array to common denom by changing missing to NO

AK135ER	NUM	0397	0398	002	Recode of AK135ER: Set array to common denom by changing missing to NO
AK136AR	NUM	0399	0400	002	Recode of AK136AR: Set array to common denom by changing missing to NO
AK136BR	NUM	0401	0402	002	Recode of AK136BR: Set array to common denom by changing missing to NO
AK136CR	NUM	0403	0404	002	Recode of AK136CR: Set array to common denom by changing missing to NO
AK136DR	NUM	0405	0406	002	Recode of AK136DR: Set array to common denom by changing missing to NO
AK136ER	NUM	0407	0408	002	Recode of AK136ER: Set array to common denom by changing missing to NO
AK136FR	NUM	0409	0410	002	Recode of AK136FR: Set array to common denom by changing missing to NO
AK136GR	NUM	0411	0412	002	Recode of AK136GR: Set array to common denom by changing missing to NO
AK137R2	NUM	0413	0414	002	Recode of AK137R: Categories
AK138R2	NUM	0415	0416	002	Recode of AK138R: Categories
AK139R2	NUM	0417	0418	002	Recode of AK139R: Categories
AK141AR	NUM	0419	0420	002	Recode of AK141AR: Set array to common denom by changing missing to NO
AK141BR	NUM	0421	0422	002	Recode of AK141BR: Set array to common denom by changing missing to NO
AK141CR	NUM	0423	0424	002	Recode of AK141CR: Set array to common denom by changing missing to NO
AK141DR	NUM	0425	0426	002	Recode of AK141DR: Set array to common denom by changing missing to NO
AK141ER	NUM	0427	0428	002	Recode of AK141ER: Set array to common denom by changing missing to NO
AK142AR	NUM	0429	0430	002	Recode of AK142AR: Set array to common denom by changing missing to NO
AK142BR	NUM	0431	0432	002	Recode of AK142BR: Set array to common denom by changing missing to NO
AK142CR	NUM	0433	0434	002	Recode of AK142CR: Set array to common denom by changing missing to NO
AK142DR	NUM	0435	0436	002	Recode of AK142DR: Set array to common denom by changing missing to NO
AK142ER	NUM	0437	0438	002	Recode of AK142ER: Set array to common denom by changing missing to NO
AK142FR	NUM	0439	0440	002	Recode of AK142FR: Set array to common denom by changing missing to NO
AK142GR	NUM	0441	0442	002	Recode of AK142GR: Set array to common denom by changing missing to NO
AK143R2	NUM	0443	0444	002	Recode of AK143R: Categories
AK144R2	NUM	0445	0446	002	Recode of AK144R: Categories
AK145R	NUM	0447	0448	002	Recode of AK145: Categories
AK148AR	NUM	0449	0450	002	Recode of AK148AR: Set array to common denom by changing missing to NO
AK148BR	NUM	0451	0452	002	Recode of AK148BR: Set array to common denom by changing missing to NO
AK148CR	NUM	0453	0454	002	Recode of AK148CR: Set array to common denom by changing missing to NO
AK148DR	NUM	0455	0456	002	Recode of AK148DR: Set array to common denom by changing missing to NO
AK148ER	NUM	0457	0458	002	Recode of AK148ER: Set array to common denom by changing missing to NO
AK149AR	NUM	0459	0460	002	Recode of AK149AR: Set array to common denom by changing missing to NO
AK149BR	NUM	0461	0462	002	Recode of AK149BR: Set array to common denom by changing missing to NO
AK149CR	NUM	0463	0464	002	Recode of AK149CR: Set array to common denom by changing missing to NO
AK149DR	NUM	0465	0466	002	Recode of AK149DR: Set array to common denom by changing missing to NO
AK149ER	NUM	0467	0468	002	Recode of AK149ER: Set array to common denom by changing missing to NO
AK149FR	NUM	0469	0470	002	Recode of AK149FR: Set array to common denom by changing missing to NO
AK149GR	NUM	0471	0472	002	Recode of AK149GR: Set array to common denom by changing missing to NO
ANNINCR	NUM	0473	0474	002	RECODE ANNINC - Level of income expected to receive annually from military retirement pay, if in the military for 20 years or more
AVGAHER	NUM	0475	0476	002	Recode of AVGAHE - Categories
AVGOHIR	NUM	0477	0478	002	Recode of AVGOHI - Categories
CARIRR	NUM	0479	0480	002	(Recode CARIR)-Levels of interest rate on vehicle loan

CARLSR2	NUM	0481	0482	002	Recode of CARLSR - Categories
CCIRR	NUM	0483	0484	002	(Recode CCIR)-Levels of interest rate
CDPLNMR2	NUM	0485	0486	002	Recode CDPLNMR - Categories
CHDCNMR2	NUM	0487	0488	002	Recode of CHLDCNMR: Set upper limitation
CHLDCEXR2	NUM	0489	0490	002	Levels of Total Child Care Expense
CHLDCMDR	NUM	0491	0492	002	(Recode CHLDCMDY)-Levels of missed work days due to lack of child care (Married w/children)
CHLDCZR	NUM	0493	0494	002	Recode CHLDCZ - Categories
CHLDEPLR	NUM	0495	0496	002	Recode CHLDEPL - Categories
CMBTDPLR	NUM	0497	0498	002	Recode of CMBTDPL: Set not currently deployed to no
CMVR2	NUM	0499	0500	002	Recode of CMVR - Categories
CNCRNAR	NUM	0501	0502	002	Recode of CNCRNAR: Forward code variable to set singles to missing
CNCRNLR	NUM	0503	0504	002	Recode of CNCRNLR: Forward code variable to set singles to missing
CNCRNNR	NUM	0505	0506	002	Recode of CNCRNNR: Forward code variable to set without children to missing
CNCRNOR	NUM	0507	0508	002	Recode of CNCRNOR: Forward code variable to set without children to missing
CNCRNPR	NUM	0509	0510	002	Recode of CNCRNPR: Forward code variable to set without children to missing
COLCREDR	NUM	0511	0512	002	(Recode COLCRED)-Level of college credits earned since joining the military
COMMITA	NUM	0513	0527	015	Affective Commitment Scale: constructed from ORGCOMA, ORGCOMB, ORGCOME, ORGCOMH, ORGCOMJ, ORGCOMM
COMMITC	NUM	0528	0542	015	Affective Commitment Scale: constructed from ORGCOMC, ORGCOMF, ORGCOMI, ORGCOML, ORGCOMN
COMMITN	NUM	0543	0557	015	Normative Commitment Scale: constructed from ORGCOMD, ORGCOMG, ORGCOMK
CPSLFC2R	NUM	0558	0559	002	Recoded: Spouse Employment Status
DEPLYDYR	NUM	0560	0561	002	DEPLYDYR -- (Recode) In the past 12 months, how many days have you been away from your permanent duty station overnight because of your military duties? To indicate none, enter"0".
DEPLYR	NUM	0562	0563	002	DEPLYR-Recode: Are you currently on a deployment of 30 days or more?
FINGOLBR	NUM	0564	0565	002	Recode FINGOLB: Set single members to NA
FINGOLCR	NUM	0566	0567	002	Recode FINGOLC: Set members without children to NA
FINPROAR	NUM	0568	0569	002	Recode of FINPROAR: Set array to common denom by changing missing to NO
FINPROBR	NUM	0570	0571	002	Recode of FINPROBR: Set array to common denom by changing missing to NO
FINPROCR	NUM	0572	0573	002	Recode of FINPROCR: Set array to common denom by changing missing to NO
FINPRODR	NUM	0574	0575	002	Recode of FINPRODR: Set array to common denom by changing missing to NO
FINPROER	NUM	0576	0577	002	Recode of FINPROER: Set array to common denom by changing missing to NO
FINPROFR	NUM	0578	0579	002	Recode of FINPROFR: Set array to common denom by changing missing to NO
FINSPTAR	NUM	0580	0581	002	Recode of FINSPTAR: Set array to common denom by changing missing to NO
FINSPTBR	NUM	0582	0583	002	Recode of FINSPTBR: Set array to common denom by changing missing to NO
FINSPTCR	NUM	0584	0585	002	Recode of FINSPTCR: Set array to common denom by changing missing to NO
FINSPTDR	NUM	0586	0587	002	Recode of FINSPTDR: Set array to common denom by changing missing to NO
FINSPTER	NUM	0588	0589	002	Recode of FINSPTER: Set array to common denom by changing missing to NO
FINSPTFR	NUM	0590	0591	002	Recode of FINSPTFR: Set array to common denom by changing missing to NO
FINSPTGR	NUM	0592	0593	002	Recode of FINSPTGR: Set array to common denom by changing missing to NO
FMGMTAR	NUM	0594	0595	002	Recode of FMGMTAR: Set array to common denom by changing missing to NO
FMGMTBR	NUM	0596	0597	002	Recode of FMGMTBR: Set array to common denom by changing missing to NO
FMGMTCR	NUM	0598	0599	002	Recode of FMGMTCR: Set array to common denom by changing missing to NO

FMGMTDR	NUM	0600	0601	002	Recode of FMGMTDR: Set array to common denom by changing missing to NO
FMGMTER	NUM	0602	0603	002	Recode of FMGMTER: Set array to common denom by changing missing to NO
FMGMTFR	NUM	0604	0605	002	Recode of FMGMTFR: Set array to common denom by changing missing to NO
FMGMTGR	NUM	0606	0607	002	Recode of FMGMTGR: Set array to common denom by changing missing to NO
FMGMTHR	NUM	0608	0609	002	Recode of FMGMTHR: Set array to common denom by changing missing to NO
FMGMTIR	NUM	0610	0611	002	Recode of FMGMTIR: Set array to common denom by changing missing to NO
FMGMTJR	NUM	0612	0613	002	Recode of FMGMTJR: Set array to common denom by changing missing to NO
FMGMTKR	NUM	0614	0615	002	Recode of FMGMTKR: Set array to common denom by changing missing to NO
FMGMTLR	NUM	0616	0617	002	Recode of FMGMTLR: Set array to common denom by changing missing to NO
FMGMTMR	NUM	0618	0619	002	Recode of FMGMTMR: Set array to common denom by changing missing to NO
FMGMTNR	NUM	0620	0621	002	Recode of FMGMTNR: Set array to common denom by changing missing to NO
FMGMTR	NUM	0622	0623	002	Recode of FMGMTAR-FMGMTNR: Chose at least one item as Yes
FUER	NUM	0624	0625	002	Spouse Full Unemployment Rate
LASTMPR	NUM	0626	0627	002	Levels of Average Mortgage Payment
LASTRPR	NUM	0628	0629	002	Levels of Average Rent Payment
M1SUSEAR	NUM	0630	0631	002	Recode of M1SUSEAR: Set array to common denom by changing missing to NO
M1SUSEBR	NUM	0632	0633	002	Recode of M1SUSEBR: Set array to common denom by changing missing to NO
M1SUSECR	NUM	0634	0635	002	Recode of M1SUSECR: Set array to common denom by changing missing to NO
M1SUSEDR	NUM	0636	0637	002	Recode of M1SUSEDR: Set array to common denom by changing missing to NO
MARDISCR	NUM	0638	0639	002	Recode of MARDISC - MARDISCR
MCARPR2	NUM	0640	0654	015	(Recode MCARPR)-Level of car loan and lease payments
MPUDPR	NUM	0655	0656	002	(Recode MDUDP)-Levels of Monthly Unsecured Debt Payment
NGRFMBAR	NUM	0657	0658	002	Recode of NGRFMBAR: Set array to common denom by changing missing to NO
NGRFMBBR	NUM	0659	0660	002	Recode of NGRFMBBR: Set array to common denom by changing missing to NO
NGRFMBCR	NUM	0661	0662	002	Recode of NGRFMBCR: Set array to common denom by changing missing to NO
NUDEPLR2	NUM	0663	0664	002	Recode NUDEPLR - Categories
OINCR2	NUM	0665	0666	002	Recode of OINCR - Categories
OPSADR	NUM	0667	0668	002	Recode OPSAR, OPSBR, OPSCR, and OPSDR: Indicator of whether member had been away for any operation since 9/11
OVTMDYR	NUM	0669	0670	002	OVTMDYR --(Recode) In the past 12 months, how many times have you had to work longer than your normal duty day (i.e., overtime)? To indicate none, enter "0".
PAYPRMR2	NUM	0671	0672	002	(RECODE PAYPREMR) - Assuming there are no medical benefits after you retire, how much do you think you would have to pay in annual medical insurance premiums to get the same level of service that you (and your family) presently receive
PCSLSTR2	NUM	0673	0674	002	Recode PCSLASTR - Categories
PRTDCZR	NUM	0675	0676	002	Recode PRTDCZ - Categories
PRTDEPLR	NUM	0677	0678	002	Recode PRTDEPL - Categories
RECBENAR	NUM	0679	0680	002	Recode of RECBENAR: Set array to common denom by changing missing to NO
RECBENBR	NUM	0681	0682	002	Recode of RECBENBR: Set array to common denom by changing missing to NO
RECBENCR	NUM	0683	0684	002	Recode of RECBENCR: Set array to common denom by changing missing to NO
RECBENDR	NUM	0685	0686	002	Recode of RECBENDR: Set array to common denom by changing missing to NO
RECBENER	NUM	0687	0688	002	Recode of RECBENER: Set array to common denom by changing missing to NO
SIBDCZR	NUM	0689	0690	002	Recode SIBDCZ - Categories

SIBDEPLR	NUM	0691	0692	002	Recode SIBDEPL - Categories
SOINCR2	NUM	0693	0694	002	Recode of SOINCR - Categories
SPCZDYR2	NUM	0695	0696	002	Recode SPCZDYR - Categories
SPEMPFAR	NUM	0697	0698	002	Recode of SPEMPFAR: Set array to common denom by changing missing to NO
SPEMPFBR	NUM	0699	0700	002	Recode of SPEMPFBR: Set array to common denom by changing missing to NO
SPEMPFCR	NUM	0701	0702	002	Recode of SPEMPFCR: Set array to common denom by changing missing to NO
SPEMPFDR	NUM	0703	0704	002	Recode of SPEMPFDR: Set array to common denom by changing missing to NO
SPEMPFER	NUM	0705	0706	002	Recode of SPEMPFER: Set array to common denom by changing missing to NO
SPEMPFFR	NUM	0707	0708	002	Recode of SPEMPFFR: Set array to common denom by changing missing to NO
SPEMPFGR	NUM	0709	0710	002	Recode of SPEMPFGR: Set array to common denom by changing missing to NO
SPEMPFHR	NUM	0711	0712	002	Recode of SPEMPFHR: Set array to common denom by changing missing to NO
SPEMPFIR	NUM	0713	0714	002	Recode of SPEMPFIR: Set array to common denom by changing missing to NO
SPEMPFJR	NUM	0715	0716	002	Recode of SPEMPFJR: Set array to common denom by changing missing to NO
SPEMPFKR	NUM	0717	0718	002	Recode of SPEMPFKR: Set array to common denom by changing missing to NO
SPMPWKR2	NUM	0719	0720	002	Recode SPEMPWKR - Categories
SPTMDYR2	NUM	0721	0722	002	Recode SPTMDYR - Categories
TGIR2	NUM	0723	0724	002	Recode of TGIR - Categories
TMER2	NUM	0725	0726	002	Recode of TMER: Categories
TPBR2	NUM	0727	0728	002	Recode of TPBR - Categories
TUDBR2	NUM	0729	0730	002	Recode of TUDBR - Categories
TVFAR2	NUM	0731	0732	002	Recode of TVFAR - Categories
XBAHR	NUM	0733	0734	002	Imputed Receiving BAH
XDSVC2R	NUM	0735	0736	002	Recode Dual service spouse - 2 level
XDULOC2R	NUM	0737	0738	002	Imputed Location - 2 Levels
XEDR2	NUM	0739	0740	002	Imputed Education - 4 levels
XFAMSTAR	NUM	0741	0742	002	Family Status
XMARSTR	NUM	0743	0744	002	Marital Status
XPAYGRP2R	NUM	0745	0746	002	Imputed Paygrade Group 2 - 5 levels
XRETH4R	NUM	0747	0748	002	Race/Ethnicity - 2 level
XSEXR	NUM	0749	0750	002	Imputed Gender
XSVCR	NUM	0751	0752	002	Imputed Service
XYOSENLR	NUM	0753	0754	002	Imputed YOSC Levels (XYOSCR) and Imputed OE Status (XPAYGRP3)
YOSCR2	NUM	0755	0756	002	Recode Years active-duty service
SOFA0603	NUM	0757	0764	008	Unique identifier for the population
TOTAL	NUM	0765	0784	020	Variance Estimation Strata Totals Based on Sampling Frame Counts
ELIGFLGW	NUM	0785	0786	002	Eligibility Flag
FINALWGT	NUM	0787	0806	020	Final Weight With Non-response and Poststratification Adjustments
V_STRAT	NUM	0807	0826	020	Variance estimation strata (25 or more usable responses)

Appendix I.
Notes on Analysis of the April 2006 Dataset


```

/* coding for SRGRADER variable */
/* coding for SRGRADER variable */

SRGRADER=.;
SRGRADER=SRGRADE;
If          SRGRADE in (1 2 3 4) then SRGRADER=1; /**E1-E4**/
Else If     SRGRADE in (5 6 7 8 9) then SRGRADER=2; /**E5-E9**/
Else If     SRGRADE in (11 12 13 14 15) then SRGRADER=3; /**W1-W5**/
Else If     SRGRADE in (21 22 23) then SRGRADER=4; /**O1-O3**/
Else If     SRGRADE in (24 25 26) then SRGRADER=5; /**O4-O6**/

IF NOT (INRET) THEN SRGRADER = .B;

/* coding for MARDISCR variable */
/* CODING FOR MARDISCR VARIABLE */
/*-----
RECODE OF MARDISC TO INCL DNA, MARRIED OR SEPARATED
-----*/

MARDISCR=MARDISC;
IF MARDISC=60 THEN MARDISCR=5; /**DOES NOT APPLY, NO BOYFRIEND/GIRLFRIEND**/
IF SRMARST IN (1 2) THEN MARDISCR=6; /**DOES NOT APPLY, MARRIED OR SEPARATED*/

/* coding for PRSEMPR variable */
/* coding for PRSEMPR variable */
if PRSEMP01=.b & PRSEMP02=.b & PRSEMP03=.b then PRSEMPR=.b;
/**no survey return**/
else if PRSEMP01=.n & PRSEMP02=.n & PRSEMP03=.n then PRSEMPR=.n;
/**not married**/
else if PRSEMP01=. & PRSEMP02=. & PRSEMP03=. then PRSEMPR=.;
/**skipped all items**/
else if PRSEMP01=2 | PRSEMP02=2 | PRSEMP03=2 then PRSEMPR=2;
/* YES, IN ARMED FORCES */
else PRSEMPR=1; /* NOT IN ARMED FORCES */

IF NOT (INRET) THEN PRSEMPR = .B;

/* coding for PRSEMP1R variable */
/* coding for PRSEMP1R--PRSEMP3R variable */
/* coding for PRSEMP1R variable */

PRSEMP1R=PRSEMP01;

if n(of PRSEMP01 PRSEMP02 PRSEMP03)>0 then do;
    if PRSEMP1R < .Z then PRSEMP1R =1; /**no, if missing **/
end;

IF NOT (INRET) THEN PRSEMP1R = .B;

/* coding for PRSEMP2R variable */
/* coding for PRSEMP2R variable */

PRSEMP2R=PRSEMP02;
if n(of PRSEMP01 PRSEMP02 PRSEMP03)>0 then do;
    if PRSEMP2R < .Z then PRSEMP2R =1; /**no, if missing **/
end;
IF NOT (INRET) THEN PRSEMP2R = .B;

```

```

/* coding for PRSEMP3R variable */
/* coding for PRSEMP3R variable */

PRSEMP3R=PRSEMP03;

if n(of PRSEMP01 PRSEMP02 PRSEMP03)>0 then do;
    if PRSEMP3R < .Z then PRSEMP3R =1; /**no, if missing **/
end;

IF NOT (INRET) THEN PRSEMP3R = .B;

/* coding for CPS_LFC variable */
/* coding for CPS_LFC variable */
CPS_LFC=.;
/** Initialize special missing codes **/
If PRSEMP01=2 or PRSEMP02=2 then CPS_LFC=4; /** Armed Forces**/
Else if PRCPS01=2 or PRCPS02 =2 then CPS_LFC=1; /** Employed**/
Else if (PRCPS03=2 and (PRCPS04=2 or PRCPS04=3)) then CPS_LFC=2; /**Unemployed**/
Else if (PRCPS03=1) or (PRCPS03=2 and PRCPS04=1) then CPS_LFC=3;
/** Not in Labor Force**/

if not(inret) then CPS_LFC=.B;

/* coding for CPS_LFC2 variable */
/* coding for CPS_LFC2 variable */
CPS_LFC2=.;
CPS_LFC2=CPS_LFC;
If CPS_LFC in (1 2 4) then CPS_LFC2=2; /**In Labor Force*/
else if CPS_LFC =3 then CPS_LFC2=1; /**Not in Labor Force**/

if not(inret) then CPS_LFC2 = .B;

/* coding for FUE variable */
/* coding for FUE variable */
FUE=.;
FUE=CPS_LFC;
    If CPS_LFC in (1,4) then FUE=1; /** Employed - Working Spouse **/
    Else if CPS_LFC=2 then FUE=2; /** Unemployed **/
    Else if CPS_LFC=3 then FUE=.N; /** Not applicable not in labor force **/

if not(inret) then FUE =.B;

/* coding for FUE2 variable */
/* coding for FUE2 variable */
FUE2=.;
FUE2=CPS_LFC;
If CPS_LFC in (1 4) then FUE2 = 1; /** Employed - Working Spouse **/
Else if CPS_LFC=2 then FUE2 = 2; /** Unemployed Spouse **/
Else if CPS_LFC=3 then FUE2= 3; /** Spouse Not in Labor Force**/
Else if SRMARST IN (3,4,5) then FUE2 = 4; /**Not applicable(SRMARST),not
married**/

if not(inret) then FUE2=.B;

```



```

/* coding for XFUE2 variable */
/* Coding For XFUE2 Variable */
/*Duplicate FUE2 As Crossing Variable*/
XFUE2 =FUE2;

/* coding for DEPDNTAR variable */
/* CODING FOR DEPDNTAR VARIABLE */
/* CODING FOR DEPDNTAR--DEPDNTER VARIABLES */
DEPDNTAR=.;
IF DEPDNTA GE 1 THEN DEPDNTAR=2; /**YES**/
ELSE IF DEPDNTA=0 THEN DEPDNTAR=1; /**NO **/
ELSE DEPDNTAR=DEPDNTA;
IF NOT (INRET) THEN DEPDNTAR=.B;

/* coding for DEPDNTBR variable */
/* CODING FOR DEPDNTBR VARIABLE */
DEPDNTBR=.;
IF DEPDNTB GE 1 THEN DEPDNTBR=2;
ELSE IF DEPDNTB=0 THEN DEPDNTBR=1;
ELSE DEPDNTBR=DEPDNTB;
IF NOT (INRET) THEN DEPDNTBR=.B;

/* coding for DEPDNTCR variable */
/* CODING FOR DEPDNTCR VARIABLE */
DEPDNTCR=.;
IF DEPDNTC GE 1
THEN DEPDNTCR=2;
ELSE IF DEPDNTC=0 THEN DEPDNTCR=1;
ELSE DEPDNTCR=DEPDNTC;
IF NOT (INRET) THEN DEPDNTCR=.B;

/* coding for DEPDNTDR variable */
/* CODING FOR DEPDNTDR VARIABLE */
DEPDNTDR=.;
IF DEPDNTD GE 1 THEN DEPDNTDR=2;
ELSE IF DEPDNTD=0 THEN DEPDNTDR=1;
ELSE DEPDNTDR=DEPDNTD;
IF NOT (INRET) THEN DEPDNTDR=.B;

/* coding for DEPDNTER variable */
/* CODING FOR DEPDNTER VARIABLE */
DEPDNTER=.;
IF DEPDNTE GE 1 THEN DEPDNTER=2;
ELSE IF DEPDNTE=0 THEN DEPDNTER=1;
ELSE DEPDNTER=DEPDNTE;
IF NOT (INRET) THEN DEPDNTER=.B;

/* coding for DEPDNTFR variable */
/* CODING FOR DEPDNTFR VARIABLE */
DEPDNTFR=.;
IF DEPDNTF GE 1 THEN DEPDNTFR=2;
ELSE IF DEPDNTF=0 THEN DEPDNTFR=1;
ELSE DEPDNTFR=DEPDNTF;
IF NOT (INRET) THEN DEPDNTFR=.B;

```

```

/* coding for DEPDNTGR variable */
/* CODING FOR DEPDNTGR VARIABLE */
DEPDNTGR=.;
IF DEPDNTG GE 1 THEN DEPDNTGR=2;
ELSE IF DEPDNTG=0 THEN DEPDNTGR=1;
ELSE DEPDNTGR=DEPDNTG;
IF NOT (INRET) THEN DEPDNTGR=.B;

ARRAY DEPDNT DEPDNTAR DEPDNTBR DEPDNTCR DEPDNTDR DEPDNTER DEPDNTFR DEPDNTGR;
IF N(OF DEPDNTAR DEPDNTBR DEPDNTCR DEPDNTDR DEPDNTER DEPDNTFR DEPDNTGR)>0 THEN
DO;
  DO OVER DEPDNT;
    IF DEPDNT =. THEN DEPDNT=1;/**NO, IF MISSING **/
  END;
END;

/* coding for DEPNTAGR variable */
/* CODING FOR DEPNTAGR VARIABLE */
/* CODING FOR TOTAL DEPENDENTS VARIABLE */
DEPNTAGR=SUM(OF DEPDNTA DEPDNTB DEPDNTC DEPDNTD DEPDNTE DEPDNTF DEPDNTG);
IF DEPNTAGR=0 THEN DEPNTAGR=.;
IF DEPDNTA=.B THEN DEPNTAGR=.B;
IF NOT (INRET) THEN DEPNTAGR =.B;

/* coding for LWODEPAR variable */
/* CODING FOR LWODEPAR VARIABLE */
/* CODING FOR LWODEPAR--LWODEPGR VARIABLES */
LWODEPAR=.;
IF LWODEPA GE 1 THEN LWODEPAR=2; /**YES**/
ELSE IF LWODEPA=0 THEN LWODEPAR=1; /**NO **/
ELSE LWODEPAR=LWODEPA;
IF INCWEB = .B THEN LWODEPAR=.B;

/* coding for LWODEPBR variable */
/* CODING FOR LWODEPBR VARIABLE */
LWODEPBR=.;
IF LWODEPB GE 1 THEN LWODEPBR=2;
ELSE IF LWODEPB=0 THEN LWODEPBR=1;
ELSE LWODEPBR=LWODEPB;
IF INCWEB = .B THEN LWODEPBR=.B;

/* coding for LWODEPCR variable */
/* CODING FOR LWODEPCR VARIABLE */
LWODEPCR=.;
IF LWODEPC GE 1
THEN LWODEPCR=2;
ELSE IF LWODEPC=0 THEN LWODEPCR=1;
ELSE LWODEPCR=LWODEPC;
IF INCWEB = .B THEN LWODEPCR=.B;

/* coding for LWODEPDR variable */
/* CODING FOR LWODEPDR VARIABLE */
LWODEPDR=.;
IF LWODEPD GE 1 THEN LWODEPDR=2;
ELSE IF LWODEPD=0 THEN LWODEPDR=1;
ELSE LWODEPDR=LWODEPD;
IF INCWEB = .B THEN LWODEPDR=.B;

```

```

/* coding for LWOPEPER variable */
/* CODING FOR LWOPEPER VARIABLE */
LWOPEPER=.;
IF LWOPEPE GE 1 THEN LWOPEPER=2;
ELSE IF LWOPEPE=0 THEN LWOPEPER=1;
ELSE LWOPEPER=LWOPEPE;
IF INCWEB = .B THEN LWOPEPER=.B;

/* coding for LWOPEPFR variable */
/* CODING FOR LWOPEPFR VARIABLE */
LWOPEPFR=.;
IF LWOPEPF GE 1 THEN LWOPEPFR=2;
ELSE IF LWOPEPF=0 THEN LWOPEPFR=1;
ELSE LWOPEPFR=LWOPEPF;
IF INCWEB = .B THEN LWOPEPFR=.B;

/* coding for LWOPEPGR variable */
/* CODING FOR LWOPEPGR VARIABLE */
LWOPEPGR=.;
IF LWOPEPG GE 1 THEN LWOPEPGR=2;
ELSE IF LWOPEPG=0 THEN LWOPEPGR=1;
ELSE LWOPEPGR=LWOPEPG;
IF INCWEB = .B THEN LWOPEPGR=.B;

/* coding for LWOAGR variable */
ARRAY LWOPEP LWOPEPAR LWOPEPBR LWOPEPCR LWOPEPDR LWOPEPER LWOPEPFR LWOPEPGR;
IF N(OF LWOPEPAR LWOPEPBR LWOPEPCR LWOPEPDR LWOPEPER LWOPEPFR LWOPEPGR)>0 THEN
DO;
  DO OVER LWOPEP;
    IF LWOPEP =. THEN LWOPEP=1;/**NO, IF MISSING **/
  END;
END;

/* CODING FOR LWOAGR VARIABLE */
/* CODING FOR TOTAL DEPENDENTS LIVING OUTSIDE THE HOME VARIABLE */
LWOAGR=SUM(OF LWOPEPA LWOPEPB LWOPEPC LWOPEPD LWOPEPE LWOPEPF LWOPEPG);
IF LWOAGR=0 THEN LWOAGR=.;
IF INCWEB = .B THEN LWOAGR =.B;

/* coding for NOCHILD variable */
/* CODING FOR NOCHILD VARIABLE */
/* CALCULATE NUMBER OF CHILDREN (NEWBORN-22 YRS OLD)
/**INCLUDES THOSE W/OUT CHILDREN AS ZERO AND CHILDREN LIVING OUTSIDE HOME*/
NOCHILD=.;
NOCHILD= SUM(OF DEPDNTA DEPDNTB DEPDNTC DEPDNTD DEPDNTE DEPDNTF LWOPEPA LWOPEPB
LWOPEPC LWOPEPD LWOPEPE LWOPEPF);
IF INCWEB = .B THEN NOCHILD=.B;

/* coding for SRRACEMB variable */
/* coding for SRRACEMB variable */
/**CASES WHERE SRRACEA=1 & SRRACEB=1 & SRRACEC=1 & SRRACED=1 & SRRACEE=1
HAVE BEEN SET TO MISSING BASED ON CONSTRUCTION OF SRRETH1**/
SRRACEMB=(10000*SRRACEA) + (1000*SRRACEB) + (100*SRRACEC) + (10*SRRACED) +
(1*SRRACEE);
if not (inret) then SRRACEMB=.B;

```

```

/* coding for SRRACEM variable */
/* coding for SRRACEM variable */
/**CASES WHERE SRRACEA=1 & SRRACEB=1 & SRRACEC=1 & SRRACED=1 & SRRACEE=1
HAVE BEEN SET TO MISSING BASED ON CONSTRUCTION OF SRRETH1**/

SRRACEM=SRRACEMB;
IF SRRACEMB IN (11112 11121 11211 12111 21111) THEN SRRACEM=1;/**Marked one**/
ELSE IF SRRACEA LT 1 THEN SRRACEM=.; /**Unknown**/
ELSE SRRACEM=2;/**Marked more than one**/

if not (inret) then SRRACEM=.B;

/* coding for SRRACEAR variable */
/* coding for SRRACEAR variable */
SRRACEAR=SRRACEA;
SRRACEBR=SRRACEB;
SRRACECR=SRRACEC;
SRRACEDR=SRRACED;
SRRACEER=SRRACEE;
SRRACEMR=SRRACEM;

array HISRACE SRRACEAR SRRACEBR SRRACECR SRRACEDR SRRACEER SRRACEMR;
if n(of SRRACEA SRRACEB SRRACEC SRRACED SRRACEE SRRACEM)>0 then do;

do over HISRACE;
    if HISRACE <.Z then HISRACE=1; /**no, if missing**/
end;
end;

IF NOT (INRET) THEN SRRACEAR = .B;
IF NOT (INRET) THEN SRRACEBR = .B;
IF NOT (INRET) THEN SRRACECR = .B;
IF NOT (INRET) THEN SRRACEDR = .B;
IF NOT (INRET) THEN SRRACEER = .B;
IF NOT (INRET) THEN SRRACEMR = .B;

/* coding for SRRETH2 variable */
/* coding for SRRETH2 variable */
SRRETH2=SRRETH1;
if 1 <= SRRETH1 <= 8 then SRRETH2 = 3;
else if SRRETH1 = 9 then SRRETH2 = 4;
else if SRRETH1 in (10, 12) then SRRETH2 = 5;
else if SRRETH1 = 11 then SRRETH2 = 2;
else if SRRETH1 = 13 then SRRETH2 = 1;
else if 15 <= SRRETH1 <= 19 then SRRETH2 = 7;

IF NOT (INRET) THEN SRRETH2 = .B;

```

```

/* coding for YOSCR variable */
/* coding for YOSCR variable */
/*YOSC Recode*/
YOSCR =YOSC ;
If 0 <=YOSC <= 2 then YOSCR =1; /**less than 3 years**/
else If 3 <=YOSC <=5 then YOSCR =2; /**3 years to less than 6 years**/
else If 6 <=YOSC <=9 then YOSCR =3; /**6 years to less than 10 years**/
else if YOSC=>10 then YOSCR =4; /**10 or more years**/

/* coding for PCSLASTR variable */
/* coding for PCSLASTR variable */
/* coding for PCSLASTR variable */
PCSLASTR = .;
PCSLASTR = PCSLAST;
IF PCS = 1 THEN PCSLASTR = 0; /*FORWARD CODE 0 MONTHS FOR THOSE WHO NEVER PCSD*/
IF NOT (INRET) THEN PCSLASTR = .B;

/* coding for PCSLSTR2 variable */
/* coding for PCSLSTR2 variable */
If 0<= PCSLASTR <= 6 then PCSLSTR2 = 1; /**0-6 MONTHS**/
else if 7 <= PCSLASTR <= 12 then PCSLSTR2 = 2; /**7-12 MONTHS**/
else if 13<= PCSLASTR <= 24 then PCSLSTR2 = 3; /**13-24 MONTHS**/
else if 25<= PCSLASTR <= 36 then PCSLSTR2 = 4; /**25-36 MONTHS**/
else if PCSLASTR >= 37 then PCSLSTR2 = 5; /**37 MONTHS OR MORE**/
IF INCWEB=.B THEN PCSLSTR2 = .B;

/* coding for OVTMDYR variable */
/* CODING FOR OVTMDYR VAR. */
OVTMDYR=.;
OVTMDYR=OVTMDY;
If OVTMDY = 0 then OVTMDYR = 1; /**0 WORK DAYS**/
Else if 1 <= OVTMDY <= 10 then OVTMDYR = 2; /**1-10 WORK DAYS**/
Else if 11<= OVTMDY <= 20 then OVTMDYR = 3; /**11-20 WORK DAYS**/
Else if 21<= OVTMDY <= 60 then OVTMDYR = 4; /**21-60 WORK DAYS**/
Else if 61<= OVTMDY <= 120 then OVTMDYR = 5; /**61-120 WORK DAYS**/
Else if 121<= OVTMDY then OVTMDYR = 6; /**121 WORK DAYS**/
IF NOT (INRET) THEN OVTMDYR = .B;

/* coding for DEPLYDYR variable */
DEPLYDYR=.;
DEPLYDYR=DEPLYDY;
If DEPLYDY = 0 then DEPLYDYR =1; /**0 NIGHTS**/
Else if 1 <= DEPLYDY <= 29 then DEPLYDYR = 2; /**1-29 NIGHTS**/
Else if 30<= DEPLYDY <= 89 then DEPLYDYR = 3; /**30-89 NIGHTS**/
Else if 90<= DEPLYDY <= 179 then DEPLYDYR = 4; /**90-179 NIGHTS**/
Else if 180<= DEPLYDY <= 269 then DEPLYDYR = 5; /**180-269 NIGHTS**/
Else if 270<= DEPLYDY <= 365 then DEPLYDYR = 6; /**270-365NIGHTS**/
IF NOT (INRET) THEN DEPLYDYR =.B;

/* coding for DEPLYR variable */
/* CODING FOR DEPLYR VARIABLE */
/*-----
RECODE OF DEPLY TO INCL NO, NOT DEPLOYED
-----*/

DEPLYR=DEPLY;
IF DEPLYDY=0 | DEPLYD=1 THEN DEPLYR=1; /*NO, NOT DEPLOYED*/

```

```

/* coding for SRDSVC variable */
/* coding for SRDSVC variable */
if SRMARST in (3 4 5) then SRDSVC=.N; /**Not married**/
If SRMARST in (1 2) then do;
    if PRSEMP01=2 then SRDSVC=3; /** Dual Active Spouse**/
    else if PRSEMP02=2 then SRDSVC=2; /** Dual Guard/Reserve Spouse **/
    else if PRSEMP03=2 then SRDSVC=2; /** Dual Guard/Reserve Spouse **/
    else if (PRSEMP01 =1 and PRSEMP02 =1 and PRSEMP03 =1 and SRMARST in (1 2))
    then SRDSVC=1; /** Not Dual Service Spouse **/
end;

if not(inret) then SRDSVC =.B;

/* coding for OIF variable */
/* CODING FOR OIF VARIABLE */
/* Q39C CODING FOR OIF*/
OIF=OPSC;
IF OPSC = 0 THEN OIF=1; /**NONOIF**/
ELSE IF OPSC=>1 THEN OIF=2; /**OIF**/
IF NOT (INRET) THEN OIF=.B;

/* coding for XSVC variable */
/* coding for XSVC variable */
IF SRSVC1 = 1 THEN XSVC = 1; /*ARMY*/
    ELSE IF SRSVC1 = 2 THEN XSVC = 2; /*NAVY*/
    ELSE IF SRSVC1 = 3 THEN XSVC = 3; /*MARINE CORPS*/
    ELSE IF SRSVC1 = 4 THEN XSVC = 4; /*AIR FORCE*/
ELSE XSVC = .;

IF XSVC = . & CSERVICE NE 5 THEN DO;
    XSVC = CSERVICE;
    XSVCF=2 /*IMPUTED VARIABLE FLAG*/;
END;
ELSE XSVCF=1; /*Not imputed variable flag*/

if not (inret) then XSVCF=.B;
if not(inret) then XSVC =.B;

/* coding for XYOSC variable */
/* coding for XYOSC variable */
/*XYOSC Recode*/
XYOSCF=1; /**No imputed variable flag**/
XYOSC = YOSC;
IF XYOSC = . and YOS NE 99 then do;
/**impute for missing from record data**/
    XYOSC=YOS;
    XYOSCF=2; /**Imputed variable flag**/
end;
IF INCWEB=.B THEN XYOSCF=.B;

```

```

/* coding for XYOSCR variable */
/* coding for XYOSCR variable*/
/* XYOSC Recoded to levels**/
XYOSCR=XYOSC;
If 0<=XYOSC <= 2 then XYOSCR =1; /**0 to less than 3 years**/
else If 3 <=XYOSC <=5 then XYOSCR =2; /**3 to less than 6 years**/
else If 6<=XYOSC <=9 then XYOSCR =3; /**6 to less than 10 years**/
else if XYOSC=>10 then XYOSCR =4; /**10 to 35 years**/

/* coding for XSEX variable */
/* coding for XSEX variable */
/*-----
Imputed Gender (XSEX) AND IMPUTED FLAG (XSEXF)
-----*/

IF SRSEX = 1 THENXSEX = 1; /*Male */
ELSE IF SRSEX = 2 THEN XSEX = 2; /*Female*/
ELSE XSEX = . ;

IF XSEX = . & (CSEX = 1 OR CSEX =2) THEN DO;
    XSEX = CSEX;
    XSEXF = 2; /*Imputed variable flag*/
END;
ELSE XSEXF = 1; /*Not imputed variable flag*/

If not(inret) then XSEX = .B;
if not(inret) then XSEXF = .B;

/* coding for XGRADE variable */
/* coding for XGRADE variable */
/*-----
Imputed Paygrade (XGRADE) AND IMPUTED FLAG (XGRADEF)
-----*/

IF SRGRADE >=1 THEN XGRADE=SRGRADE;
IF XGRADE = . and PAYGRADE Not in('E00','W00','O00') THEN DO;
    IF PAYGRADE='E01' THEN XGRADE = 1;
    ELSE IF PAYGRADE='E02' THEN XGRADE = 2;
    ELSE IF PAYGRADE='E03' THEN XGRADE = 3;
    ELSE IF PAYGRADE='E04' THEN XGRADE = 4;
    ELSE IF PAYGRADE='E05' THEN XGRADE = 5;
    ELSE IF PAYGRADE='E06' THEN XGRADE = 6;
    ELSE IF PAYGRADE='E07' THEN XGRADE = 7;
    ELSE IF PAYGRADE='E08' THEN XGRADE = 8;
    ELSE IF PAYGRADE='E09' THEN XGRADE = 9;
    ELSE IF PAYGRADE='W01' THEN XGRADE =11;
    ELSE IF PAYGRADE='W02' THEN XGRADE =12;
    ELSE IF PAYGRADE='W03' THEN XGRADE =13;
    ELSE IF PAYGRADE='W04' THEN XGRADE =14;
    ELSE IF PAYGRADE='W05' THEN XGRADE =15;
    ELSE IF PAYGRADE='O01' THEN XGRADE =21;
    ELSE IF PAYGRADE='O02' THEN XGRADE =22;
    ELSE IF PAYGRADE='O03' THEN XGRADE =23;
    ELSE IF PAYGRADE='O04' THEN XGRADE =24;
    ELSE IF PAYGRADE='O05' THEN XGRADE =25;
    ELSE IF PAYGRADE='O06' THEN XGRADE =26;
    XGRADEF = 2;

```

```

/*Imputed variable flag*/
END;
ELSE XGRADEF = 1; /*Not imputed variable flag*/

if not(inret) then XGRADE = .B;
if not(inret) then XGRADEF = .B;

/* coding for XPAYGRP1 variable */
/* coding for XPAYGRP1 variable */
If XGRADE in (1,2,3) then XPAYGRP1=1; /**E1-E3**/
Else if XGRADE=4 then XPAYGRP1=2; /**E4 **/
Else if XGRADE in (5,6) then XPAYGRP1=3; /**E5-E6**/
Else if XGRADE in (7,8,9) then XPAYGRP1=4; /**E7-E9**/
Else if XGRADE in (11,12,13,14,15) then XPAYGRP1=5; /**W1-W5**/
Else if XGRADE in (21,22,23) then XPAYGRP1=6; /**O1-O3**/
Else if XGRADE > 23 then XPAYGRP1=7; /**O4-O6**/
Else XPAYGRP1=.;

if not(inret) then XPAYGRP1 = .B;

/* coding for XPAYGRP2 variable */
/* coding for XPAYGRP2 variable */
/* coding for XPAYGRP2 variable */
If XPAYGRP1 in (1,2) then XPAYGRP2=1; /*E1-E4*/
Else if XPAYGRP1 in (3,4) then XPAYGRP2=2; /*E5-E9*/
Else if XPAYGRP1 in (5) then XPAYGRP2=3; /*W1-W5*/
Else if XPAYGRP1 in (6) then XPAYGRP2=4; /*O1-O3*/
Else if XPAYGRP1 in (7) then XPAYGRP2=5; /*O4-O6*/
Else XPAYGRP2=.;

if not(inret) then XPAYGRP2 = .B;

/* coding for XPAYGRP3 variable */
/* coding for XPAYGRP3 variable */
If XPAYGRP2 in (1,2) then XPAYGRP3=1; /*Enlisted*/
Else if XPAYGRP2 in (3,4,5) then XPAYGRP3=2; /*Officer */
Else XPAYGRP3=.;

if not(inret) then XPAYGRP3 = .B;

/* coding for GENPAY variable */
GENPAY=XPAYGRP3*10+XSEX;
if not(inret) then GENPAY = .B;

/* coding for GENPAYR variable */
/* recoding for GENPAYR variable */
GENPAYR=GENPAY;
if GENPAY=11 then GENPAYR=1; /**Male Enlisted**/
if GENPAY=12 then GENPAYR=2; /**Female Enlisted**/
if GENPAY=21 then GENPAYR=3; /**Male Officers**/
if GENPAY=22 then GENPAYR=4; /**Female Officers**/

if not(inret) then GENPAYR = .B;

```



```

/* coding for SVCPAY variable */
/* coding for SVCPAY variable */
SVCPay=X SVC*10+XPAYGRP3;

if not(inret) then SVCPAY =.B;

/* coding for SVCPAYR variable */
/* coding for SVCPAYR variable */
SVCPAYR=SVCPAY;
if SVCPAY = 11 then SVCPAYR=1; /**Army Enlisted**/
if SVCPAY = 12 then SVCPAYR=2; /**Army Officers**/
if SVCPAY = 21 then SVCPAYR=3; /**Navy Enlisted**/
if SVCPAY = 22 then SVCPAYR=4; /**Navy Officers**/
if SVCPAY = 31 then SVCPAYR=5; /**Marine Corps Enlisted**/
if SVCPAY = 32 then SVCPAYR=6; /**Marine Corps Officers**/
if SVCPAY = 41 then SVCPAYR=7; /**Air Force Enlisted**/
if SVCPAY = 42 then SVCPAYR=8; /**Air Force Officers**/

if not(inret) then SVCPAYR = .B;

/* coding for SVC5PAY variable */
/* coding for SVC5PAY variable */
SVC5Pay=X SVC*10+XPAYGRP2;

if not(inret) then SVC5PAY = .B;

/* coding for SVC5PAYR variable */
/* coding for SVC5PAYR variable */
SVC5PAYR=SVC5Pay;
if SVC5PAY = 11 then SVC5PAYR=1; /**Army E1-E4**/
if SVC5PAY = 12 then SVC5PAYR=2; /**Army E5-E9**/
if SVC5PAY = 13 then SVC5PAYR=3; /**Army W1-W5**/
if SVC5PAY = 14 then SVC5PAYR=4; /**Army O1-O3**/
if SVC5PAY = 15 then SVC5PAYR=5; /**Army O4-O6**/
if SVC5PAY = 21 then SVC5PAYR=6; /**Navy E1-E4**/
if SVC5PAY = 22 then SVC5PAYR=7; /**Navy E5-E9**/
if SVC5PAY = 23 then SVC5PAYR=8; /**Navy W1-W5**/
if SVC5PAY = 24 then SVC5PAYR=9; /**Navy O1-O3**/
if SVC5PAY = 25 then SVC5PAYR=10; /**Navy O4-O6**/
if SVC5PAY = 31 then SVC5PAYR=11; /**Marines E1-E4**/
if SVC5PAY = 32 then SVC5PAYR=12; /**Marines E5-E9**/
if SVC5PAY = 33 then SVC5PAYR=13; /**Marines W1-W5**/
if SVC5PAY = 34 then SVC5PAYR=14; /**Marines O1-O3**/
if SVC5PAY = 35 then SVC5PAYR=15; /**Marines O4-O6**/
if SVC5PAY = 41 then SVC5PAYR=16; /**Air Force E1-E4**/
if SVC5PAY = 42 then SVC5PAYR=17; /**Air Force E5-E9**/
if SVC5PAY = 43 then SVC5PAYR=18; /**Air Force W1-W5**/
if SVC5PAY = 44 then SVC5PAYR=19; /**Air Force O1-O3**/
if SVC5PAY = 45 then SVC5PAYR=20; /**Air Force O4-O6**/

/* coding for XYOSEN variable */
/* coding for XYOSEN variable */
/* XYOSCR and XPAYGRP3**/
If XYOSCR = 2 and XPAYGRP3 = 1 THEN XYOSEN = 1; /**Enlisted, 3-5 years**/
Else If XYOSCR = 3 and XPAYGRP3 = 1 THEN XYOSEN = 2; /**Enlisted, 6-9 years**/
Else XYOSEN = 3; /**Other paygroups and YOS**/
If INCWEB = .B then XYOSEN = .B;

```

```

/* coding for XDEP variable */
/*-----
Imputed Child Indicator (XDEP) AND IMPUTED FLAG (XDEPF)
-----*/
XDEP = .;
xdepf=.;
If NOCHILD=>1 then XDEP = 1; /**w/children**/
if NOCHILD=0 then XDEP = 2; /**w/o children**/
if NOCHILD=. then do;
    XDEPF =2; /**imputed variable flag**/
    if CHILDST = 1 then XDEP = 1;
    if CHILDST = 2 then XDEP = 2;
end;
else XDEPF=1; /**not imputed variable flag**/

if not(inret) then XDEP = .B;
if not(inret) then XDEPF = .B;

/* coding for XMARST variable */
/*-----
Imputed Marital Status (XMARST) AND IMPUTED FLAG (XMARF)
-----*/
/* coding for XMARST variable */
xmarst=.;
xmarf=.;
IF SRMARST in (1 2) THEN XMARST = 2; /*MARRIED*/
    ELSE IF SRMARST in (3 4 5) THEN XMARST = 1; /*NOT MARRIED*/
    ELSE XMARST =.;
IF XMARST = . & MRTL_STA in ('M' 'I' 'L') THEN DO;
    XMARST = 2;

XMARF = 2; /*Imputed variable flag*/
END;
ELSE IF XMARST = . & MRTL_STA in ('A' 'D' 'N' 'W') THEN DO;
    XMARST = 1;
    XMARF = 2; /*Imputed variable flag*/
END;
ELSE XMARF = 1; /*Not imputed variable flag*/

if not(inret) then XMARST = .B;
if not(inret) then XMARF = .B;

```

```

/* coding for XFAMSTAT variable */
/*-----
Imputed Family Status (XFAMSTAT) AND IMPUTED FLAG (XFAMSTAF)
-----*/
/* coding for XFAMSTAT variable */
XFAMSTAT=.;
XFAMSTAF=.;
If XMARST = 1 and XDEP = 1 then XFAMSTAT = 1;    /**single w/children**/
    else if XMARST = 1 and XDEP = 2 then XFAMSTAT = 2; /**single w/o children**/
    else if XMARST = 2 and XDEP = 1 then XFAMSTAT = 3; /**married w/ children**/
    else if XMARST = 2 and XDEP = 2 then XFAMSTAT = 4; /**married w/o children**/
if XMARST = . then do;
    XFAMSTAF= 2;
    if FAMSTAT=1 then XFAMSTAT = 1;
    if FAMSTAT=2 then XFAMSTAT = 2;
    if FAMSTAT=3 then XFAMSTAT = 3;
    if FAMSTAT=4 then XFAMSTAT = 4;
end;
if xfamstaf = . then do;
    if XDEPF = 2 or XMARF = 2 then XFAMSTAF = 2; /**imputed variable flag**/
    else XFAMSTAF=1;                          /**not imputed variable flag**/
end;

if not(inret) then XFAMSTAT = .B;

/* coding for XFAMSTAF variable */
if not(inret) then XFAMSTAF = .B;

/* coding for XDSVC variable */
/*-----
Imputed Dual Service Spouse (XDSVC) AND IMPUTED FLAG (XDSVCF)
-----*/
/* coding for XDSVC variable */
xdsvc=.;
XDSVCF=1;    /**Not imputed variable flag*/
if SRDSVC in (1 2 3 .B .N) then XDSVC=SRDSVC;
Else If DSVC_SP in (1 2 3) then do;
    XDSVC=DSVC_SP;
    XDSVCF=2;    /**Imputed variable flag*/
END;

if not(inret) then XDSVC = .B;
if not(inret) then XDSVCF =.B;

/* coding for XDSVC2 variable */
/* coding for XDSVC2 variable */
xdsvc2=.;
if xdsvc in (1) then XDSVC2 =1; /** Not Dual Service Spouse **/
Else If xdsvc in (2 3) then XDSVC2=2; /** Dual Service Spouse **/
Else if xdsvc=.B then XDSVC2=.B;
Else if SRMARST IN(3,4,5) then Xdsvc2=.N; /**Not married **/

if not(inret) then XDSVC2 =.B;

```

```

/* coding for XDSVC3 variable */
/* coding for XDSVC3 variable */
xdsvc3=.;
xdsvc3 = xdsvc2;
if xdsvc2 in (1) then XDSVC3 =1;      /**Not Dual Service Spouse **/
Else If xdsvc2 in (2) then XDSVC3=2;  /** Dual Service Spouse **/
Else if xdsvc2=.N then Xdsvc3=3;      /**Not married**/
Else if xdsvc2=.B then XDSVC3=.B;

if not(inret) then XDSVC3 = .B;

/* coding for XEDR1 variable */
/*Imputed Education - 4 Levels (XEDR1) AND IMPUTATION FLAG (XEDUCF)*/
/* coding for XEDR1 variable */
If SRED1 in (1,2,3) then XEDR1=1;
Else if SRED1 in (4,5,6) then XEDR1=2;
Else if SRED1=7 then XEDR1=3;
Else if SRED1=8 then XEDR1=4;
Else XEDR1=.;

XEDUCF=XEDR1;
if XEDR1= . and EDUC in ('11', '12', '13', '14', '21', '22', '23', '24', '25',
'26', '27', '31') then XEDR1 = 1 ;
Else if XEDR1 = . and EDUC in ('41', '42', '43', '44', '45') then XEDR1= 2 ;
Else if XEDR1 = . and EDUC= '51' then XEDR1= 3 ;
Else if XEDR1 = . and EDUC in ('61', '62', '63', '64', '65') then XEDR1= 4 ;

if not(inret) then XEDR1 = .B;

/* coding for XEDUCF variable */
If XEDUCF NE XEDR1 then XEDUCF=2; /*Imputed variable flag*/
Else XEDUCF=1; /*Not imputed variable flag*/
if not(inret) then XEDUCF = .B;

/* coding for XDULOC variable */
/*Imputed Location (XDULOC), 2-Level Imputed Location (XDULOC2) and Imputation
Flag (XDULOCF)*/
/* coding for XDULOC variable */
If SRDULOC=1 then XDULOC=1; /*50 States, DC, and Territories*/
Else if SRDULOC=2 then XDULOC=2; /*Europe*/
Else if SRDULOC in (4,5) then XDULOC=3; /*Asia and Pacific*/
Else if SRDULOC in (3,6,7,8) then XDULOC=4; /*Other or Unknown*/
Else XDULOC=.;

If XDULOC=. And CREGINS in (0,1,2,3,4) then do;
If CREGINS=1 then XDULOC=1;
Else if CREGINS=2 then XDULOC=2;
Else if CREGINS=4 then XDULOC=3;
Else XDULOC=4;
XDULOCF=2; /*Imputed variable flag*/
END;
Else XDULOCF=1; /*Not imputed variable flag*/

if not(inret) then XDULOC = .B;
if not(inret) then XDULOCF = .B;

```

```

/* coding for XDULOC2 variable */
/* coding for XDULOC2 variable */
If XDULOC=1 then XDULOC2=1;
Else XDULOC2=2;

if not(inret) then XDULOC2 = .B;

/* coding for XBAH variable */
/*-----*/
Imputed Receiving BAH (XBAH) AND IMPUTATION FLAG (XBAHF)
/*-----*/
/* coding for XBAH variable */
If SRBAH in (1,2,3) then XBAH=1;
Else if SRBAH in (4,5,6,7,8) then XBAH=2;
Else XBAH=.;

If XBAH=. And (OFFBASE=1 or OFFBASE=2) then do;
    XBAH=OFFBASE;
    XBAHF=2; /*Imputed variable flag*/
END;
Else XBAHF=1; /*Not imputed variable flag*/

if not(inret) then XBAH = .B;
if not(inret) then XBAHF = .B;

/* coding for HISP_IM variable */
/* coding for HISP_IM variable */
/*-----*/
Imputed RACE/ETHNICITY (XRETH1), IMPUTED HISPANIC INDICATOR (HISP_IM)
/*-----*/
/*coding for HISP_IM variable*/
HISP_IM=SRHISP1; /* HISP_IM IS SELF-REPORT EXCEPT IMPUTED WHEN SELF-REPORT
MISSING*/
IF SRHISP1 NE . THEN HISP_IMF = 1;
IF HISP_IM = . AND (ETH IN ('AK', 'AL', 'AM', 'AN', 'AO') OR CRACETH ='E') THEN
DO;
HISP_IM = 2; /*HISPANIC*/
HISP_IMF = 2; /*IMPUTED VARIABLE FLAG*/
END;

/* coding for RACE_NI variable */
/* coding for RACE_NI variable */
/*SELF-REPORTED RACE*/
RACE_NI = .;
RACE_NI = (10000*SRRACEa)
+ (1000*SRRACEb)
+ (100*SRRACEc)
+ (10*SRRACEd)
+ (1*SRRACEe);
if SRRACEa = .B then RACE_NI = .B ;
if SRRACEa = .N then RACE_NI = .N ;

```

```

/* coding for SRRACE1 variable */
/* NEXT CREATE SELF-REPORTED RACE LEVELS (SRRACE1) */
SRRACE1 = .;
IF RACE_NI = . THEN SRRACE1 = .; /*MISSING */
ELSE IF RACE_NI = 11112 THEN SRRACE1 = 004; /* HAWAIIAN PACIFIC ISLANDER */
ELSE IF RACE_NI = 11121 THEN SRRACE1 = 002; /* ASIAN */
ELSE IF RACE_NI = 11211 THEN SRRACE1 = 001; /* AMERICAN INDIAN OR ALASKAN
NATIVE*/
ELSE IF RACE_NI = 12111 THEN SRRACE1 = 003; /* BLACK */
ELSE IF RACE_NI = 21111 THEN SRRACE1 = 005; /* WHITE */
ELSE IF RACE_NI = 11221 THEN SRRACE1 = 100; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN */
ELSE IF RACE_NI = 12221 THEN SRRACE1 = 101; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN BLACK */
ELSE IF RACE_NI = 12222 THEN SRRACE1 = 102; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN BLACK HAWAIIAN PACIFIC ISLANDER*/
ELSE IF RACE_NI = 22222 THEN SRRACE1 = 103; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN BLACK HAWAIIAN PACIFIC ISLANDER WHITE */
ELSE IF RACE_NI = 22221 THEN SRRACE1 = 104; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN BLACK WHITE */
ELSE IF RACE_NI = 11222 THEN SRRACE1 = 105; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN HAWAIIAN PACIFIC ISLANDER */
ELSE IF RACE_NI = 21222 THEN SRRACE1 = 106; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN HAWAIIAN PACIFIC ISLANDER WHITE */
ELSE IF RACE_NI = 21221 THEN SRRACE1 = 107; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN WHITE */
ELSE IF RACE_NI = 12211 THEN SRRACE1 = 108; /* AMERICAN INDIAN OR ALASKAN NATIVE
BLACK */
ELSE IF RACE_NI = 12212 THEN SRRACE1 = 109; /* AMERICAN INDIAN OR ALASKAN NATIVE
BLACK HAWAIIAN PACIFIC ISLANDER */
ELSE IF RACE_NI = 22212 THEN SRRACE1 = 110; /* AMERICAN INDIAN OR ALASKAN NATIVE
BLACK HAWAIIAN PACIFIC ISLANDER WHITE */
ELSE IF RACE_NI = 22211 THEN SRRACE1 = 111; /* AMERICAN INDIAN OR ALASKAN NATIVE
BLACK WHITE*/
ELSE IF RACE_NI = 11212 THEN SRRACE1 = 112; /* AMERICAN INDIAN OR ALASKAN NATIVE
HAWAIIAN PACIFIC ISLANDER*/
ELSE IF RACE_NI = 21212 THEN SRRACE1 = 113; /* AMERICAN INDIAN OR ALASKAN NATIVE
HAWAIIAN PACIFIC ISLANDER WHITE */
ELSE IF RACE_NI = 21211 THEN SRRACE1 = 114; /* AMERICAN INDIAN OR ALASKAN
NATIVE WHITE */
ELSE IF RACE_NI = 12121 THEN SRRACE1 = 115; /* ASIAN BLACK */
ELSE IF RACE_NI = 12122 THEN SRRACE1 = 116; /* ASIAN BLACK HAWAIIAN PACIFIC
ISLANDER */
ELSE IF RACE_NI = 22122 THEN SRRACE1 = 117; /* ASIAN BLACK HAWAIIAN PACIFIC
ISLANDER WHITE */
ELSE IF RACE_NI = 22121 THEN SRRACE1 = 118; /* ASIAN BLACK WHITE */
ELSE IF RACE_NI = 11122 THEN SRRACE1 = 119; /* ASIAN HAWAIIAN PACIFIC ISLANDER*/
ELSE IF RACE_NI = 21122 THEN SRRACE1 = 120; /* ASIAN HAWAIIAN PACIFIC ISLANDER
WHITE */
ELSE IF RACE_NI = 21121 THEN SRRACE1 = 121; /* ASIAN WHITE */
ELSE IF RACE_NI = 12112 THEN SRRACE1 = 122; /* BLACK HAWAIIAN PACIFIC ISLANDER*/
ELSE IF RACE_NI = 22112 THEN SRRACE1 = 123; /* BLACK HAWAIIAN PACIFIC ISLANDER
WHITE */
ELSE IF RACE_NI = 22111 THEN SRRACE1 = 124; /* BLACK WHITE */
ELSE IF RACE_NI = 21112 THEN SRRACE1 = 125; /* HAWAIIAN PACIFIC ISLANDER WHITE*/
IF RACE_NI = .B THEN SRRACE1 = .B;
IF RACE_NI = .N THEN SRRACE1 = .N;

```

```

/* coding for RACE_IM variable */
/* coding for RACE_IM variable */
/* SRRACE1 IS THE NON-IMPUTED VARIABLE */
RACE_IM=SRRACE1 ; /* RACE_IM IS SELF-REPORT, EXCEPT IMPUTED WHEN SELF-REPORT
MISSING*/

/*IMPUTATIONS FROM RECORDS FOR RACE*/
IF SRRACE1 = . AND 1<=RACE<=125 THEN RACE_IM = RACE;

/* IF RACE=999 THEN RACE_IM = .*/

/* coding for XRETH1 variable */
/*CODING FOR XRETH1 VARIABLE */
/*IMPUTED RACE ETHNICITY 7 LEVELS (XRETH1) HISP DIVIDES RACE BY ETHNICITY*/

IF SRHISPA1 = .B THEN XRETH1 = .B;
ELSE IF SRHISPA1 = .N THEN XRETH1 = .N;
ELSE IF HISP_IM = 2 THEN XRETH1 = 6; /*HISPANIC */
ELSE IF RACE_IM = 1 THEN XRETH1 = 1; /*AMERICAN INDIAN/ALASKAN NATIVE */
ELSE IF RACE_IM = 2 THEN XRETH1 = 2; /*ASIAN*/
ELSE IF RACE_IM = 4 THEN XRETH1 = 4; /*PACIFIC ISLANDER*/
ELSE IF RACE_IM = 3 THEN XRETH1 = 3; /*NONHISPANIC BLACK */
ELSE IF RACE_IM = 5 THEN XRETH1 = 5; /*NONHISPANIC WHITE*/
ELSE IF SUM (OF SRRACEA SRRACEB SRRACEC SRRACED SRRACEE) GT 6 THEN XRETH1 = 7;
/*MORE THAN ONE RACE MARKED */
ELSE IF RACE_IM IN (100, 101 102 103 104 105 106 107 108 109 110 111 112 113 114
115 116 117 118 119 120 121 122 123 124 125) THEN XRETH1=7; /*MORE THAN ONE
RACE, IMPUTED*/

/* coding for XRETH2 variable */
/* CODING FOR XRETH2 VARIABLE */
/*IMPUTED RACE ETHNICITY 6 LEVELS (XRETH2) HISPANIC CATEGORY AND COMBINED ASIAN
AND PI CATEGORIES*/

XRETH2 = XRETH1 ;
IF XRETH1 = 4 THEN XRETH2 = 2 ; /*COMBINE ASIAN AND PI CATEGORIES*/

/* coding for XRETH4 variable */
/* CODING FOR XRETH4 VARIABLE */
/*IMPUTED RACE/ETHNICITY 2 LEVELS (XRETH4)*/

XRETH4 = XRETH2;
IF XRETH2 IN (1 2 3 6 7) THEN XRETH4 = 2; /*TOTAL MINORITY*/
ELSE IF XRETH2 = 5 THEN XRETH4 = 1; /*WHITE*/

/* coding for XRETH5 variable */
/* CODING FOR XRETH5 VARIABLE */
/*IMPUTED RACE/ETHNICITY 3 LEVELS (XRETH5)*/

XRETH5 = XRETH2;
IF XRETH2 = 3 THEN XRETH5 = 1; /* NON-HISPANIC BLACK*/
ELSE IF XRETH2 = 6 THEN XRETH5 = 2; /* HISPANIC */
ELSE IF XRETH2 IN (1 2 5 7) THEN XRETH5 = 3; /* ALL OTHER RACE*/
ELSE IF XRETH2 = .B THEN XRETH5 = .B;
ELSE IF XRETH2 = .N THEN XRETH5 = .N;

```

```

/* coding for XRETH2R variable */
/* CODING FOR XRETH2R VARIABLE */
/*RECODED IMPUTED RACE ETHNICITY TO 6 CONSECUTIVE LEVELS*/

XRETH2R = XRETH2 ;
IF XRETH2 = 5 THEN XRETH2R = 4 ; /**NON-HISPANIC WHITE**/
IF XRETH2 = 6 THEN XRETH2R = 5 ; /**HISPANIC**/
IF XRETH2 = 7 THEN XRETH2R = 6 ; /**MORE THAN ONE RACE, CONSECUTIVE LEVEL**/

/* coding for XSVCOIF variable */
/*Coding for XSVCOIF*/
XSVCOIF=OIF;
IF      XSVC=1 and OIF=1 then XSVCOIF=1;          /**Army, Non-OIF**/
else if XSVC=1 and OIF=2 then XSVCOIF=2;          /**Army, OIF**/
else if XSVC=2 and OIF=1 then XSVCOIF=3;          /**Navy, Non-OIF**/
else if XSVC=2 and OIF=2 then XSVCOIF=4;          /**Navy, OIF**/
else if XSVC=3 and OIF=1 then XSVCOIF=5;          /**Marine Corps, Non-OIF**/
else if XSVC=3 and OIF=2 then XSVCOIF=6;          /**Marine Corps, OIF**/
else if XSVC=4 and OIF=1 then XSVCOIF=7;          /**Air Force, Non-OIF**/
else if XSVC=4 and OIF=2 then XSVCOIF=8;          /**Air Force, Non-OIF**/

**IF NOT (INRET) then XSVCOIF=.B;

/* coding for XPAYOIF variable */
/*Coding for XPAYOIF*/
XPAYOIF=OIF;
If      XPAYGRP2 in (1) and OIF=1 then XPAYOIF=1; /*E1-E4, Non-OIF*/
Else if XPAYGRP2 in (1) and OIF=2 then XPAYOIF=2; /*E1-E4, OIF*/
Else if XPAYGRP2 in (2) and OIF=1 then XPAYOIF=3; /*E5-E9, Non-OIF*/
Else if XPAYGRP2 in (2) and OIF=2 then XPAYOIF=4; /*E5-E9, OIF*/
Else if XPAYGRP2 in (3) and OIF=1 then XPAYOIF=5; /*W1-W5, Non-OIF*/
Else if XPAYGRP2 in (3) and OIF=2 then XPAYOIF=6; /*W1-W5, OIF*/
Else if XPAYGRP2 in (4) and OIF=1 then XPAYOIF=7; /*O1-O3, Non-OIF*/
Else if XPAYGRP2 in (4) and OIF=2 then XPAYOIF=8; /*O1-O3, OIF*/
Else if XPAYGRP2 in (5) and OIF=1 then XPAYOIF=9; /*O4-O6, Non-OIF*/
Else if XPAYGRP2 in (5) and OIF=2 then XPAYOIF=10; /*O4-O6, OIF*/

**IF NOT (INRET) then XPAYOIF=.B;

/* coding for XPAYDEPL variable */
/* coding for XPAYDEPL variable */
/*Coding for combining 5-level paygrp and deployment*/
XPAYDEPL=DEPL;
If      XPAYGRP2 in (1) and DEPLYP=1 then XPAYDEPL=1; /*E1-E4, not deployed*/
Else if XPAYGRP2 in (1) and DEPLYP=2 then XPAYDEPL=2; /*E1-E4, deployed*/
Else if XPAYGRP2 in (2) and DEPLYP=1 then XPAYDEPL=3; /*E5-E9, not deployed*/
Else if XPAYGRP2 in (2) and DEPLYP=2 then XPAYDEPL=4; /*E5-E9, deployed*/
Else if XPAYGRP2 in (3) and DEPLYP=1 then XPAYDEPL=5; /*W1-W5, not deployed*/
Else if XPAYGRP2 in (3) and DEPLYP=2 then XPAYDEPL=6; /*W1-W5, deployed*/
Else if XPAYGRP2 in (4) and DEPLYP=1 then XPAYDEPL=7; /*O1-O3, not deployed*/
Else if XPAYGRP2 in (4) and DEPLYP=2 then XPAYDEPL=8; /*O1-O3, deployed*/
Else if XPAYGRP2 in (5) and DEPLYP=1 then XPAYDEPL=9; /*O4-O6, not deployed*/
Else if XPAYGRP2 in (5) and DEPLYP=2 then XPAYDEPL=10; /*O4-O6, deployed*/

IF INCWEB = .B then XPAYDEPL=.B;

```



```

/* coding for XSVCDEPL variable */
/* coding for XSVCDEPL variable */
/*Coding for combining Service and deployment*/
XSVCDEPL=DEPLYP;
IF      XSVC=1 and DEPLYP=1 then XSVCDEPL=1;      /**Army, not deployed**/
else if XSVC=1 and DEPLYP=2 then XSVCDEPL=2;      /**Army, deployed*/
else if XSVC=2 and DEPLYP=1 then XSVCDEPL=3;      /**Navy, not deployed**/
else if XSVC=2 and DEPLYP=2 then XSVCDEPL=4;      /**Navy, deployed*/
else if XSVC=3 and DEPLYP=1 then XSVCDEPL=5;      /**Marine Corps, not
deployed**/
else if XSVC=3 and DEPLYP=2 then XSVCDEPL=6;      /**Marine Corps, deployed*/
else if XSVC=4 and DEPLYP=1 then XSVCDEPL=7;      /**Air Force, not deployed**/
else if XSVC=4 and DEPLYP=2 then XSVCDEPL=8;      /**Air Force, not deployed**/

IF INCWEB = .B then XSVCDEPL=.B;

/* coding for RETINT1R variable */
/* CODING FOR RETINT1R_JOINNGRR VARIABLE */
/*3-PT LIKELY Q23 */

ARRAY LIKELY(*) RETINT1;
ARRAY LIKELYR(*) RETINT1R;

DO I = 1 TO DIM(LIKELY);
    LIKELYR(I)=LIKELY(I);
    IF LIKELYR(I) IN (1,2) THEN LIKELYR(I)=1;      /*VERY UNLIKELY/UNLIKELY*/
    ELSE IF LIKELYR(I) IN (3) THEN LIKELYR(I)=2;   /*NEITHER LIKELY/UNLIKELY*/
    ELSE IF LIKELYR(I) IN (4,5) THEN LIKELYR(I)=3; /*LIKELY/VERY LIKELY*/
END;

DROP
I;

/* coding for PRSTYABR variable */
/* CODING FOR PRSTYABR, PRSTAYCR VARIABLE */
/*3-PT FAVORS PRSTAYAB PRSTAYC Q24,Q25 */

ARRAY FAVORS(*) PRSTAYC PRSTAYAB;
ARRAY FAVORSR(*) PRSTAYCR PRSTYABR;

DO I = 1 TO DIM(FAVORS);
    FAVORSR(I)=FAVORS(I);
    IF FAVORSR(I) IN (1,2) THEN FAVORSR(I)=1; /*STRONGLY OR SOMEWHAT FAVORS
LEAVING*/
    ELSE IF FAVORSR(I) IN (3) THEN FAVORSR(I)=2; /*HAS NO OPINION*/
    ELSE IF FAVORSR(I) IN (4,5) THEN FAVORSR(I)=3; /*STRONGLY OR SOMEWHAT FAVORS
STAYING*/
END;

DROP
I;

```

```

/* coding for SATMLAR variable */
/* CODING FOR SATMLAR VARIABLE */
*3-PT SATISFY (SEE SATMLAR);
*Q 20A-E, 21;

ARRAY SATISFY(*) SATMLA SATMLB SATMLC SATMLD SATMLE SATOVER;
ARRAY SATISFYR(*) SATMLAR SATMLBR SATMLCR SATMLDR SATMLER SATOVERR;

DO I = 1 TO DIM(SATISFY);

SATISFYR(I)=SATISFY(I);
  IF SATISFYR(I) IN (1,2) THEN SATISFYR(I)=1; /*VERY DISSATISFIED/DISSATISFIED*/
  ELSE IF SATISFYR(I) IN (3) THEN SATISFYR(I)=2; /*NEITHER SATISFIED/
DISSATISFIED*/
  ELSE IF SATISFYR(I) IN (4,5) THEN SATISFYR(I)=3; /*SATISFIED/VERY SATISFIED*/
END;

DROP
I;

/* coding for ETMAWAYR variable */
/* CODING FOR ETMAWAYR VARIABLE */
*3-PT MOREE/LESSE;
*Q 37;

ARRAY MOREE(*) ETMAWAY;
ARRAY MOREER(*) ETMAWAYR;

DO I = 1 TO DIM(MOREE);
  MOREER(I)=MOREE(I);
  IF MOREER(I) IN (1,2) THEN MOREER(I)=1; /*MUCH LESS/LESS THAN EXPECTED*/
  ELSE IF MOREER(I) IN (3) THEN MOREER(I)=2; /*NEITHER MORE/LESS*/
  ELSE IF MOREER(I) IN (4,5) THEN MOREER(I)=3; /*MUCH MORE/MORE THAN EXPECTED*/
END;

DROP
I;

/* coding for TMAWAY1R variable */
/* CODING FOR TMAWAY1R VARIABLE */
*3-PT DESIRE TO STAY;
*Q 38 72 74;

ARRAY INCREAS1(*) TMAWAY1;
ARRAY INCREAS1R(*) TMAWAY1R;

DO I = 1 TO DIM(INCREAS1);
  INCREAS1R(I)=INCREAS1(I);
  IF INCREAS1R(I) IN (1,2) THEN INCREAS1R(I)=1; /*GREATLY INCREASED/INCREASED
  DESIRE TO STAY*/
  ELSE IF INCREAS1R(I) IN (3) THEN INCREAS1R(I)=2; /*NEITHER
  INCREASES/DECREASED*/
  ELSE IF INCREAS1R(I) IN (4,5) THEN INCREAS1R(I)=3; /*DECREASED/GREATLY
  DECREASED DESIRE TO STAY*/
END;
DROP
I;

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/* coding for IMPTEMPO variable */
/* CODING FOR IMPTEMPO VARIABLE */
*AFTER TMAWAY1R AND ETMAWAYR ARE CREATED;
*Q 37. IMTEMPO;

IMPTempo=TMAWAY1R;
IF TMAWAY1R IN (1,2,3) AND ETMAWAYR IN (1,2,3) THEN IMPTempo=1;
/*LESS THAN OR NEITHER EXPECTED AND INCREASED OR NEITHER DESIRE TO STAY*/
IF TMAWAY1R=3 AND ETMAWAYR=3 THEN IMPTempo=2;
/*MORE THAN EXPECTED AND DECREASED DESIRE TO STAY*/
IF TMAWAY1R=. OR ETMAWAYR=. THEN IMPTempo=.;

/* coding for WSTRESSR variable */
/* CODING FOR WSTRESSR VARIABLE */
*3-PT MOREU/LESSU;
*Q 36, 37;

ARRAY MOREU(*) WSTRESS PSTRESS;
ARRAY MOREUR(*) WSTRESSR PSTRESSR;

DO I = 1 TO DIM(MOREU);
  MOREUR(I)=MOREU(I);
  IF MOREUR(I) IN (1,2) THEN MOREUR(I)=1; /*MUCH LESS/LESS THAN USUAL*/
  ELSE IF MOREUR(I) IN (3) THEN MOREUR(I)=2; /*NEITHER MORE/LESS*/
  ELSE IF MOREUR(I) IN (4,5) THEN MOREUR(I)=3; /*MORE/MUCH MORE THAN USUAL*/
END;

DROP
I;

/* coding for PREPRD1R variable */
/* coding for PREPRD1R variable */
/* CODING FOR PREPRD1R VARIABLE */
*3-PT WELL/POORLY (SEE PREPRD1R);
*Q 34, 35;

ARRAY WELL(*) PREPRD1 PREPRD2 PREPRD3;
ARRAY WELLR(*) PREPRD1R PREPRD2R PREPRD3R;

DO I = 1 TO DIM(WELL);
  WELLR(I)=WELL(I);

IF WELLR(I) IN (1,2) THEN WELLR(I)=1; /*VERY POORLY/POORLY PREPARED*/
  ELSE IF WELLR(I) IN (3) THEN WELLR(I)=2; /*NEITHER WELL/POOR*/
  ELSE IF WELLR(I) IN (4,5) THEN WELLR(I)=3; /*WELL/VERY WELL PREPARED*/
END;

DROP
I;

```

```

/* coding for OPSAR variable */
/* Coding for OPSAR to OPSDR variables;
/*Q39 Recode OPSA--OPSD to dichotomus (Yes/No) variables*/
ARRAY OQ39  OPSA OPSB OPSC OPSD;
ARRAY NQ39  OPSAR OPSBR OPSCR OPSDR;

DO J=1 TO DIM(OQ39);
NQ39{J}=OQ39{J};
IF OQ39{J} = 0 THEN NQ39{J}=1; /*Did not participate*/
ELSE IF OQ39{J} => 1 THEN NQ39{J}=2; /**Participated**/
END;

DROP
J;

/* coding for OPSADR variable */
/* coding for OPSADR variable */
/*DEPLOYED IN SUPPORT OF ANY OPERATION*/
OPSADR=.;
IF OPSAR = 2 OR OPSBR = 2 OR OPSCR = 2 OR OPSDR = 2 THEN OPSADR = 2; /**YES**/
IF OPSAR = 1 AND OPSBR = 1 AND OPSCR = 1 AND OPSDR = 1 THEN OPSADR = 1; /**NO**/

if INCWEB = .B THEN OPSADR = .B;

/* coding for OPSLOCAR variable */
/* coding for OPSLOCAR-JR variables */
/*Q41 Recode OPSLOCA-J*/
array RECOPSLOC OPSLOCAR OPSLOCBR OPSLOCCR OPSLOCDR OPSLOCER OPSLOCFR OPSLOCGR
        OPSLOCHR OPSLOCIR OPSLOCJR;
OPSLOCAR=OPSLOCA;
OPSLOCBR=OPSLOCB;
OPSLOCCR=OPSLOCC;
OPSLOCDR=OPSLOCD;
OPSLOCER=OPSLOCE;
OPSLOCFR=OPSLOCF;
OPSLOCGR=OPSLOGC;
OPSLOCHR=OPSLOCH;
OPSLOCIR=OPSLOCI;
OPSLOCJR=OPSLOCJ;

if n(of OPSLOCA OPSLOCB OPSLOCC OPSLOCD OPSLOCE
OPSLOCF OPSLOGC OPSLOCH OPSLOCI OPSLOCJ)>0 then do;
    do over RECOPSLOC;
        if RECOPSLOC = . then RECOPSLOC=1; /**no, if missing**/
    end;
end;

```

```

/* coding for ACOMTCMP variable */
/* coding for ACOMTCMP and COMMITA variable */
/* Q106a, b, e, h, j, and m */

ACOMTCMP=(ORGCMA in (1 2 3 4 5)) + (ORGCMB in (1 2 3 4 5)) + (ORGCME in (1 2
3 4 5)) + (ORGCMH in (1 2 3 4 5)) + (ORGCMJ in (1 2 3 4 5)) + (ORGCMM in
(1 2 3 4 5));
IF (ACOMTCMP/6) gt 0.5 then COMMITA=mean(ORGCMA, ORGCMB, ORGCME, ORGCMH,
ORGCMJ, ORGCMM);

If INCWEB = .B THEN ACOMTCMP=.B;
if incweb=.B then COMMITA =.B;

/* coding for CCOMTCMP variable */
/* coding for CCOMTCMP and COMMITC variable */
/* Q106c, f, i, l, and n */
CCOMTCMP=(ORGCOC in (1 2 3 4 5)) + (ORGCOCF in (1 2 3 4 5)) + (ORGCOCI in (1 2
3 4 5)) + (ORGCOCML in (1 2 3 4 5)) + (ORGCOCN in (1 2 3 4 5));
If (CCOMTCMP/5) GT 0.5 then COMMITC=mean
(ORGCOC, ORGCOCF, ORGCOCI, ORGCOCML, ORGCOCN);

If INCWEB = .B THEN CCOMTCMP=.B;
if incweb=.B then COMMITC =.B;

/* coding for NCOMTCMP variable */
/* coding for NCOMTCMP and COMMITN variable */
/* Q106d, g, and k */
NCOMTCMP=(ORGCOD in (1 2 3 4 5)) + (ORGCORG in (1 2 3 4 5)) + (ORGCOK in (1 2
3 4 5));
if (NCOMTCMP/3) GT 0.5 then COMMITN=Mean (ORGCOD, ORGCORG, ORGCOK);

If INCWEB = .B THEN NCOMTCMP=.B;
if incweb=.B then COMMITN =.B;

/* coding for SAMPLE variable */
/* CODING FOR SAMPLE VARIABLE */
SAMPLE=1;

/* coding for FMGMTAR variable */
/* coding for FMGMTAR-FMGMTNR variables */
array RECFMGMT FMGMTAR FMGMTBR FMGMTCR FMGMTDR FMGMTER FMGMTFR FMGMTGR
FMGMTHR FMGMTIR FMGMTJR FMGMTKR FMGMTLR FMGMTMR FMGMTNR;
FMGMTAR=FMGMTA;
FMGMTBR=FMGMTB;
FMGMTCR=FMGMTC;
FMGMTDR=FMGMTD;
FMGMTER=FMGMT E;
FMGMTFR=FMGMTF;
FMGMTGR=FMGMTG;
FMGMTHR=FMGMT H;
FMGMTIR=FMGMTI;
FMGMTJR=FMGMTJ;
FMGMTKR=FMGMTK;
FMGMTLR=FMGMTL;
FMGMTMR=FMGMTM;
FMGMTNR=FMGMTN;

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If n(of FMGMTA FMGMTB FMGMTC FMGMTD FMGMT E FMGMTF FMGMTG FMGMTH FMGMTI
    FMGMTJ FMGMTK FMGMTL FMGMTM FMGMTN)>0 then do;
    do over RECFMGMT;
    if RECFMGMT = . then RECFMGMT=1; /**no, if missing**/
    end;
end;

FMGMTR=1;
IF FMGMTA = 2 | FMGMTB = 2 | FMGMTC = 2 | FMGMTD = 2 | FMGMT E = 2 | FMGMTF=
    2 | FMGMTG = 2 | FMGMTH = 2 | FMGMTI = 2 | FMGMTJ = 2 | FMGMTK = 2 THEN
    FMGMTR = 2;
ELSE IF FMGMTA = . & FMGMTB = . & FMGMTC = . & FMGMTD = . & FMGMT E = . & FMGMTF
    = . & FMGMTG = . & FMGMTH = . & FMGMTI = . & FMGMTJ = . & FMGMTK = . THEN
    FMGMTR = .;

IF INCWEB = .B THEN FMGMTR = .B;

/* coding for ADFMBRAR variable */
/* coding for ADFMBRAR-ADFMBRCR variables */
array RECADFMBR ADFMBRAR ADFMBRBR ADFMBRCR;
ADFMBRAR=ADFMBA;
ADFMBRBR=ADFMBRB;
ADFMBRCR=ADFMBC;

if n(of ADFMBRA ADFMBRB ADFMBRC)>0 then do;
    do over RECADFMBR;
    if RECADFMBR = . then RECADFMBR=1; /**no, if missing**/
    end;
end;

ADFMBRR=1;
IF ADFMBRA = 2 | ADFMBRB = 2 | ADFMBRC = 2 THEN ADFMBRR = 2;
ELSE IF ADFMBRA = . & ADFMBRB = . & ADFMBRC = . THEN ADFMBRR = .;
ELSE IF ADFMBRA = .N THEN ADFMBRR = .N;
IF INCWEB = .B THEN ADFMBRR = .B;

/* coding for AK135AR variable */
/* coding for AK135AR-AK135NR variables */
array RECAK135 AK135AR AK135BR AK135CR AK135DR AK135ER ;
AK135AR=AK135A;
AK135BR=AK135B;
AK135CR=AK135C;
AK135DR=AK135D;
AK135ER=AK135E;

if n(of AK135A AK135B AK135C AK135D AK135E)>0 then do;
do over RECAK135;
    if RECAK135 = . then RECAK135=1; /**no, if missing**/
    end;
end;

AK135R=1;
IF AK135A = 2 | AK135B = 2 | AK135C = 2 | AK135D = 2 | AK135E = 2 | AK135F= 2 |
    AK135G = 2 | AK135H = 2 | AK135I = 2 | AK135J = 2 | AK135K = 2 |
    AK135L = 2 | AK135M = 2 | AK135N = 2 THEN AK135R = 2;

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ELSE IF AK135A = . & AK135B = . & AK135C = . & AK135D = . & AK135E = . &
      AK135F = . & AK135G = . & AK135H = . & AK135I = . & AK135J = . &
      AK135K =
      . & AK135L = . & AK135M = . & AK135N = . THEN AK135R = .;
ELSE IF AK135A = .N THEN AK135R=.N;

IF INCWEB = .B THEN AK135R = .B;

/* coding for AK136AR variable */
/* coding for AK136AR-AK136GR variables */
array RECAK136 AK136AR AK136BR AK136CR AK136DR AK136ER AK136FR AK136GR;
AK136AR=AK136A;
AK136BR=AK136B;
AK136CR=AK136C;
AK136DR=AK136D;
AK136ER=AK136E;
AK136FR=AK136F;
AK136GR=AK136G;

if n(of AK136A
AK136B AK136C AK136D AK136E AK136F AK136G)>0 then do;
      do over RECAK136;
            if RECAK136 = . then RECAK136=1; /**no, if missing**/
end;
end;

/* coding for AK141AR variable */
/* coding for AK141AR-AK141ER variables */
array RECAK141 AK141AR AK141BR AK141CR AK141DR AK141ER ;
AK141AR=AK141A;
AK141BR=AK141B;
AK141CR=AK141C;
AK141DR=AK141D;
AK141ER=AK141E;

if n(of AK141A AK141B AK141C AK141D AK141E)>0 then do;

do over RECAK141;
      if RECAK141 = . then RECAK141=1; /**no, if missing**/
end;
end;

AK141R=1;
IF AK141A = 2 | AK141B = 2 | AK141C = 2 | AK141D = 2 | AK141E = 2 THEN AK141R=2;
ELSE IF AK141A = . & AK141B = . & AK141C = . & AK141D = . & AK141E = . THEN
      AK141R = .;
ELSE IF AK141A=.N THEN AK141R = .N;

IF INCWEB = .B THEN AK141R = .B;

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/* coding for AK142AR variable */
/* coding for AK142AR-AK142NR variables */
array RECAK142 AK142AR AK142BR AK142CR AK142DR AK142ER AK142FR AK142GR;
AK142AR=AK142A;
AK142BR=AK142B;
AK142CR=AK142C;
AK142DR=AK142D;
AK142ER=AK142E;
AK142FR=AK142F;
AK142GR=AK142G;

if n(of AK142A AK142B AK142C AK142D AK142E AK142F AK142G)>0 then do;
    do over RECAK142;
        if RECAK142 = . then RECAK142=1; /**no, if missing**/
    end;
end;

/* coding for AK148AR variable */
/* coding for AK148AR-AK148ER variables */
array RECAK148 AK148AR AK148BR AK148CR AK148DR AK148ER;
AK148AR=AK148A;
AK148BR=AK148B;
AK148CR=AK148C;
AK148DR=AK148D;
AK148ER=AK148E;

if n(of AK148A AK148B AK148C AK148D AK148E)>0 then do;
    do over RECAK148;
        if RECAK148 = . then RECAK148=1; /**no, if missing**/
    end;
end;

AK148R=1;
IF AK148A = 2 | AK148B = 2 | AK148C = 2 | AK148D = 2 | AK148E = 2 THEN AK148R=2;
ELSE IF AK148A = . & AK148B = . & AK148C = . & AK148D = . & AK148E = . THEN
    AK148R = .;
ELSE IF AK148A = .N THEN AK148R = .N;
IF INCWEB = .B THEN AK148R = .B;

/* coding for AK149AR variable */
/* coding for AK149AR-AK149GR variables */
array RECAK149 AK149AR AK149BR AK149CR AK149DR AK149ER AK149FR AK149GR;
AK149AR=AK149A;
AK149BR=AK149B;
AK149CR=AK149C;
AK149DR=AK149D;
AK149ER=AK149E;
AK149FR=AK149F;
AK149GR=AK149G;

if n(of AK149A AK149B AK149C AK149D AK149E AK149F AK149G)>0 then do;
    do over RECAK149;
        if RECAK149 = . then RECAK149=1; /**no, if missing**/
    end;
end;

```



```

/* coding for FINPROAR variable */
/* coding for FINPROAR-FINPROFR variables */
array RECFINPROB FINPROAR FINPROBR FINPROCR FINPRODR FINPROER FINPROFR;
FINPROAR=FINPROBA;
FINPROBR=FINPROBB;
FINPROCR=FINPROBC;
FINPRODR=FINPROBD;
FINPROER=FINPROBE;
FINPROFR=FINPROBF;

if n(of FINPROBA FINPROBB FINPROBC FINPROBD FINPROBE FINPROBF)>0 then do;
    do over RECFINPROB;
        if RECFINPROB = . then RECFINPROB=1; /**no, if missing**/
    end;
end;
FINPROR=1;
IF FINPROBA = 2 | FINPROBB = 2 | FINPROBC = 2 | FINPROBD = 2 | FINPROBE = 2 |
    FINPROBF = 2 THEN FINPROR = 2;
ELSE IF FINPROBA = . & FINPROBB = . & FINPROBC = . & FINPROBD = . & FINPROBE = .
    & FINPROBF = . THEN FINPROR = .;
ELSE IF FINPROBA = .N THEN FINPROR = .N;
IF INCWEB = .B THEN FINPROR = .B;

/* coding for FINSPTAR variable */
/* coding for FINSPTAR-FINSPTGR variables */
array RECFINSPT FINSPTAR FINSPTBR FINSPTCR FINSPTDR FINSPTER FINSPTFR FINSPTGR;
FINSPTAR=FINSPTA;
FINSPTBR=FINSPTB;
FINSPTCR=FINSPTC;
FINSPTDR=FINSPTD;
FINSPTER=FINSPTE;
FINSPTFR=FINSPTF;
FINSPTGR=FINSPTG;

if n(of FINSPTA FINSPTB FINSPTC FINSPTD FINSPTE FINSPTF FINSPTG)>0 then do;
    do over RECFINSPT;
        if RECFINSPT = . then RECFINSPT=1; /**no, if missing**/
    end;
end;

/* coding for NGRFMBAR variable */
/* coding for NGRFMBAR-NGRFMBCR variables */
array RECNGRFMB NGRFMBAR NGRFMBBR NGRFMBCR;
NGRFMBAR=NGRFMBA;
NGRFMBBR=NGRFMBB;
NGRFMBCR=NGRFMBC;

if n(of NGRFMBA NGRFMBB NGRFMBC)>0 then do;
    do over RECNGRFMB;
        if RECNGRFMB = . then RECNGRFMB=1; /**no, if missing**/
    end;
end;
NGRFMBR=1;
IF NGRFMBA = 2 | NGRFMBB = 2 | NGRFMBC = 2 THEN NGRFMBR = 2;
ELSE IF NGRFMBA = . & NGRFMBB = . & NGRFMBC = . THEN NGRFMBR = .;
ELSE IF NGRFMBA = .N THEN NGRFMBR = .N;
IF INCWEB = .B THEN NGRFMBR = .B;

```

```

/* coding for RECBENAR variable */
/* coding for RECBENAR-RECBENER variables */
array RECRECBEN RECBENAR RECBENBR RECBENCR RECBENDR RECBENER;
RECBENAR=RECBENA;
RECBENBR=RECBENB;
RECBENCR=RECBENC;
RECBENDR=RECBEND;
RECBENER=RECBENE;

if n(of RECBENA RECBENB RECBENC RECBEND RECBENE)>0 then do;
    do over RECRECBEN;
        if RECRECBEN = . then RECRECBEN=1; /**no, if missing**/
    end;
end;

/* coding for SPENPFAR variable */
/* coding for SPENPFAR-SPENPFKR variables */
array RECSPEMPF SPENPFAR SPENPFBR SPENPFCDR SPENPFDR SPENPFER SPENPFJR SPENPFKR;
SPENPFAR=SPENPFA;
SPENPFBR=SPENPFB;
SPENPFCDR=SPENPFC;
SPENPFDR=SPENPFD;
SPENPFER=SPENPFE;
SPENPFJR=SPENPFJ;
SPENPFKR=SPENPFK;

if n(of SPENPFA SPENPFB SPENPFC SPENPFD SPENPFE SPENPFJ SPENPFK)>0 then do;
    do over RECSPEMPF;
        if RECSPEMPF = . then RECSPEMPF=1; /**no, if missing**/
    end;
end;

/* coding for AK131R variable */
/**RECODE OF AK131 TO SET ZEROS TO MISSING**/
AK131R=AK131;
if XPAYGRP3=1 and AK131 GT 8000 then AK131R=10000;
if XPAYGRP3=1 and AK131 GT 8000 then AK131F=2; /**TOPCODING NOT APPLICABLE FOR
XPAYGRP3=2**/
IF AK131 = 0 THEN AK131R=.; /**SET ZEROS TO MISSING**/

if INCWEB = .B then do;
AK131R=.B;
AK131F=.B;
end;

```

```

/* coding for AK131R2 variable */
/* coding for AK131R2 variable */
/* LEVELS OF TOTAL CHILD CARE EXPENSE*/
AK131R2=AK131R;
IF 1 <= AK131R <= 100 THEN AK131R2=1; /**$100 or less**/
IF 101 <= AK131R <= 300 THEN AK131R2=2; /**$101-300**/
IF 301 <= AK131R <= 500 THEN AK131R2=3; /**$301-500**/
IF 501 <= AK131R <= 1000 THEN AK131R2=4; /**$501-1000**/
IF 1001 <= AK131R <= 2000 THEN AK131R2=5; /**$1001-2000**/
IF 2001 <= AK131R <= 5000 THEN AK131R2=6; /**$2001-5000**/
IF AK131R >= 5001 THEN AK131R2=7; /**$5001 or more**/

/* coding for AK132R variable */
/**RECODE OF AK132 TO SET ZEROS TO MISSING**/
AK132R=AK132;
if XPAYGRP3=1 and AK132 GT 24 then AK132R=30;
if XPAYGRP3=1 and AK132 GT 24 then AK132F=2; /**TOPCODING NOT APPLICABLE FOR
XPAYGRP3=2**/
IF AK132 = 0 THEN AK132R=.; /**SET ZEROS TO MISSING**/

if INCWEB = .B then do;
AK132R=.B;
AK132F=.B;
end;

/* coding for AK132R2 variable */
/* coding for AK132R2 variable */
/* LEVELS OF TIMES TAKEN LOCAL PAYDAY LOANS OUT*/
AK132R2=AK132R;
IF AK132R = 1 THEN AK132R2=1; /**1 time**/
IF AK132R = 2 THEN AK132R2=2; /**2 times**/
IF AK132R = 3 THEN AK132R2=3; /**3 times**/
IF 4 <= AK132R <= 10 THEN AK132R2=4; /**4-10 times**/
IF AK132R >= 11 THEN AK132R2=5; /**11 times or more**/

/* coding for AK133R variable */
/**Q133 RECODE OF AK133 TO SET UPPER LIMITS**/
AK133R=AK133;
if XPAYGRP3=1 and AK133 GT 24 then AK133R=30;
if XPAYGRP3=1 and AK133 GT 24 then AK133F=2; /**TOPCODING NOT APPLICABLE FOR
XPAYGRP3=2**/

if INCWEB = .B then do;
AK133R=.B;
AK133F=.B;
end;

/* coding for AK133R2 variable */
/* Q133 LEVELS OF TIMES LOCAL PAYDAY LOANS ROLLED OVER*/
AK133R2=AK133R;
If AK133R = 0 THEN AK133R2=1; /**0 times**/
IF AK133R = 1 THEN AK133R2=2; /**1 time**/
IF AK133R = 2 THEN AK133R2=3; /**2 times**/
IF AK133R = 3 THEN AK133R2=4; /**3 times**/
IF 4 <= AK133R <= 10 THEN AK133R2=5; /**4-10 times**/
IF AK133R >= 11 THEN AK133R2=6; /**11 times or more**/

```

```

/* coding for AK137R variable */
/**RECODE OF AK137 TO SET ZEROS TO MISSING**/
/**TOPCODING NOT APPLICABLE **/
AK137R=AK137;
IF AK137 = 0 THEN AK137R=.; /**SET ZEROS TO MISSING**/

if INCWEB = .B then do;
AK137R=.B;
end;

/* coding for AK137R2 variable */
/* coding for AK137R2 variable */
/* LEVELS OF AMOUNT OF INTERNET PAYDAY LOANS*/
AK137R2=AK137R;
IF 1 <= AK137R <= 100 THEN AK137R2=1; /**$100 or less**/
IF 101 <= AK137R <= 300 THEN AK137R2=2; /**$101-300**/
IF 301 <= AK137R <= 500 THEN AK137R2=3; /**$301-500**/
IF 501 <= AK137R <= 1000 THEN AK137R2=4; /**$501-1000**/
IF 1001 <= AK137R <= 2000 THEN AK137R2=5; /**$1001-2000**/
IF 2001 <= AK137R <= 5000 THEN AK137R2=6; /**$2001-5000**/
IF AK137R >= 5001 THEN AK137R2=7; /**$5001 or more**/

/* coding for AK138R variable */
/**RECODE OF AK138 TO SET ZEROS TO MISSING**/
AK138R=AK138;
if XPAYGRP3=1 and AK138 GT 24 then AK138R=24;
if XPAYGRP3=1 and AK138 GT 24 then AK138F=2;
/**TOPCODING NOT APPLICABLE FOR XPAYGRP3=2**/
IF AK138 = 0 THEN AK138R=.; /**SET ZEROS TO MISSING**/

if INCWEB = .B then do;
AK138R=.B;
AK138F=.B;
end;

/* coding for AK138R2 variable */
/* LEVELS OF TIMES INTERNET PAYDAY LOANS TAKEN*/
AK138R2=AK138R;
IF AK138R = 1 THEN AK138R2=1; /**1 time**/
IF AK138R = 2 THEN AK138R2=2; /**2 times**/
IF AK138R = 3 THEN AK138R2=3; /**3 times**/
IF 4 <= AK138R <= 10 THEN AK138R2=4; /**4-10 times**/
IF AK138R >= 11 THEN AK138R2=5; /**11 times or more**/

/* coding for AK139R variable */
/**Q139 RECODE OF AK139 TO SET UPPER LIMIT**/
AK139R=AK139;
if XPAYGRP3=1 and AK139 GT 24 then AK139R=30;
if XPAYGRP3=1 and AK139 GT 24 then AK139F=2;
/**TOPCODING NOT APPLICABLE FOR XPAYGRP3=2**/

if INCWEB = .B then do;
AK139R=.B;
AK139F=.B;
end;

```

```

/* coding for AK139R2 variable */
/* Q139 LEVELS OF TIMES LOCAL PAYDAY LOANS ROLLED OVER*/
AK139R2=AK139R;
If AK139R = 0 THEN AK139R2=1; /**0 times**/
IF AK139R = 1 THEN AK139R2=2; /**1 time**/
IF AK139R = 2 THEN AK139R2=3; /**2 times**/
IF AK139R = 3 THEN AK139R2=4; /**3 times**/
IF 4 <= AK139R <= 10 THEN AK139R2=5; /**4-10 times**/
IF AK139R >= 11 THEN AK139R2=6; /**11 times or more**/

/* coding for AK143R variable */
/**RECODE OF AK143 TO SET ZEROS TO MISSING**/
/**TOPCODING NOT APPLICABLE**/
AK143R=AK143;
IF AK143 = 0 THEN AK143R=.; /**SET ZEROS TO MISSING**/

if INCWEB = .B then do;
AK143R=.B;
end;

/* coding for AK143R2 variable */
/* LEVELS OF AMOUNT OF AUTO TITLE LOANS*/
AK143R2=AK143R;
IF 1 <= AK143R <= 100 THEN AK143R2=1; /**$100 or less**/
IF 101 <= AK143R <= 300 THEN AK143R2=2; /**$101-300**/
IF 301 <= AK143R <= 500 THEN AK143R2=3; /**$301-500**/
IF 501 <= AK143R <= 1000 THEN AK143R2=4; /**$501-1000**/
IF 1001 <= AK143R <= 2000 THEN AK143R2=5; /**$1001-2000**/
IF 2001 <= AK143R <= 5000 THEN AK143R2=6; /**$2001-5000**/
IF AK143R >= 5001 THEN AK143R2=7; /**$5001 or more**/

/* coding for AK144R variable */
/**RECODE OF AK144 TO SET ZEROS TO MISSING**/
/**TOPCODING NOT APPLICABLE **/
AK144R=AK144;
IF AK144 = 0 THEN AK144R=.; /**SET ZEROS TO MISSING**/

if INCWEB = .B then do;
AK144R=.B;
end;

/* coding for AK144R2 variable */
/* LEVELS OF TIMES
AUTO TITLE LOANS TAKEN*/
AK144R2=AK144R;
IF AK144R = 1 THEN AK144R2=1; /**1 time**/
IF AK144R = 2 THEN AK144R2=2; /**2 times**/
IF AK144R = 3 THEN AK144R2=3; /**3 times**/
IF 4 <= AK144R <= 10 THEN AK144R2=4; /**4-10 times**/
IF AK144R >= 11 THEN AK144R2=5; /**11 times or more**/

```

```

/* coding for AK145R variable */
/* coding for AK145R2 variable */
/* Q145 LEVELS OF TIMES AUTO TITLE LOANS ROLLED OVER*/
AK145R=AK145;
If AK145 = 0 THEN AK145R=1; /**0 times**/
IF AK145 = 1 THEN AK145R=2; /**1 time**/
IF AK145 = 2 THEN AK145R=3; /**2 times**/
IF AK145 = 3 THEN AK145R=4; /**3 times**/
IF 4 <= AK145 <= 10 THEN AK145R=5; /**4-10 times**/
IF AK145 >= 11 THEN AK145R=6; /**11 times or more**/

/* coding for SUMLNRO variable */
/**CALCULATE TOTAL TIMES LOANS ROLLED OVER**/
SUMLNRO = .;
SUMLNRO = SUM(AK133R, AK139R);

IF INCWEB = .B then SUMLNRO =.B;

/* coding for SUMLNROR variable */
/* Q139 LEVELS OF TIMES LOCAL PAYDAY LOANS ROLLED OVER*/
SUMLNROR=SUMLNRO;
If SUMLNRO = 0 THEN SUMLNROR=1; /**0 times**/
IF SUMLNRO = 1 THEN SUMLNROR=2; /**1 time**/
IF SUMLNRO = 2 THEN SUMLNROR=3; /**2 times**/
IF SUMLNRO = 3 THEN SUMLNROR=4; /**3 times**/
IF 4 <= SUMLNRO <= 10 THEN SUMLNROR=5; /**4-10 times**/
IF SUMLNRO >= 11 THEN SUMLNROR=6; /**11 times or more**/

/* coding for SUMLNTRK variable */
/**CALCULATE TOTAL PAYDAY LOANS**/
SUMLNTRK= .;
SUMLNTRK= SUM(AK132R, AK138R);

IF INCWEB = .B then SUMLNTRK=.B;

* coding for SUMLNTRKR variable */
/* LEVELS OF TIMES INTERNET PAYDAY LOANS TAKEN*/
SUMLNTRKR=SUMLNTRK;
IF SUMLNTRK = 1 THEN SUMLNTRKR=1; /**1 time**/
IF SUMLNTRK = 2 THEN SUMLNTRKR=2; /**2 times**/
IF SUMLNTRK = 3 THEN SUMLNTRKR=3; /**3 times**/
IF 4 <= SUMLNTRK <= 10 THEN SUMLNTRKR=4; /**4-10 times**/
IF SUMLNTRK >= 11 THEN SUMLNTRKR=5; /**11 times or more**/

/* coding for SUMPDLN variable */
/**CALCULATE TOTAL PAYDAY LOANS**/
SUMPDLN = .;
SUMPDLN = SUM(AK131R, AK137R);

IF INCWEB = .B then SUMPDLN =.B;

```

```

/* coding for SUMPDLNR variable */
/* LEVELS OF PAYDAY LOANS*/
SUMPDLNR=SUMPDLN;
IF 1 <= SUMPDLN <= 100 THEN SUMPDLNR=1; /**$100 or less**/
IF 101 <= SUMPDLN <= 300 THEN SUMPDLNR=2; /**$101-300**/
IF 301 <= SUMPDLN <= 500 THEN SUMPDLNR=3; /**$301-500**/
IF 501 <= SUMPDLN <= 1000 THEN SUMPDLNR=4; /**$501-1000**/
IF 1001 <= SUMPDLN <= 2000 THEN SUMPDLNR=5; /**$1001-2000**/
IF 2001 <= SUMPDLN <= 5000 THEN SUMPDLNR=6; /**$2001-5000**/
IF SUMPDLN >= 5001 THEN SUMPDLNR=7; /**$5001 or more**/

/* coding for XPAYGRP4 variable */
XPAYGRP4 = .;
IF XPAYGRP1 IN (1, 2) THEN XPAYGRP4 =1; /*E1-E4*/
IF XPAYGRP1 = 3 THEN XPAYGRP4 = 2; /**E5-E6**/
IF XPAYGRP1 = 4 THEN XPAYGRP4 = 3; /**E7-E9**/
IF XPAYGRP1 = 5 THEN XPAYGRP4 = 4; /**W1-W5**/
IF XPAYGRP1 = 6 THEN XPAYGRP4 = 5; /**O1-O3**/
IF XPAYGRP1 = 7 THEN XPAYGRP4 = 6; /**O4-O6**/

if INCWEB =.B then XPAYGRP4 = .B;

/* coding for SVCPAY4 variable */
SVCPAY4=X SVC*10+XPAYGRP4;
if INCWEB =.B then SVCPAY4 = .B;

/* coding for SVCPAY4R variable*/
SVCPAY4R=SVCPAY4;
if SVCPAY4 = 11 then SVCPAY4R=1; /**Army E1-E4**/
if SVCPAY4 = 12 then SVCPAY4R=2; /**Army E5-E6**/
if SVCPAY4 = 13 then SVCPAY4R=3; /**Army E7-E9**/
if SVCPAY4 = 14 then SVCPAY4R=4; /**Army W1-W5**/
if SVCPAY4 = 15 then SVCPAY4R=5; /**Army O1-O3**/
if SVCPAY4 = 16 then SVCPAY4R=6; /**Army O4-O6**/

if SVCPAY4 = 21 then SVCPAY4R=7; /**Navy E1-E4**/
if SVCPAY4 = 22 then SVCPAY4R=8; /**Navy E5-E6**/
if SVCPAY4 = 23 then SVCPAY4R=9; /**Navy E7-E9**/
if SVCPAY4 = 24 then SVCPAY4R=10; /**Navy W1-W5**/
if SVCPAY4 = 25 then SVCPAY4R=11; /**Navy O1-O3**/
if SVCPAY4 = 26 then SVCPAY4R=12; /**Navy O4-O6**/

if SVCPAY4 = 31 then SVCPAY4R=13; /**Marines E1-E4**/
if SVCPAY4 = 32 then SVCPAY4R=14; /**Marines E5-E6**/
if SVCPAY4 = 33 then SVCPAY4R=15; /**Marines E7-E9**/
if SVCPAY4 = 34 then SVCPAY4R=16; /**Marines W1-W5**/
if SVCPAY4 = 35 then SVCPAY4R=17; /**Marines O1-O3**/
if SVCPAY4 = 36 then SVCPAY4R=18; /**Marines O4-O6**/

if SVCPAY4 = 41 then SVCPAY4R=19; /**Air Force E1-E4**/
if SVCPAY4 = 42 then SVCPAY4R=20; /**Air Force E5-E6**/
if SVCPAY4 = 43 then SVCPAY4R=21; /**Air Force E7-E9**/
if SVCPAY4 = 44 then SVCPAY4R=22; /**Air Force W1-W5**/
if SVCPAY4 = 45 then SVCPAY4R=23; /**Air Force O1-O3**/
if SVCPAY4 = 46 then SVCPAY4R=24; /**Air Force O4-O6**/

if INCWEB = .B then SVCPAY4R = .B;

```

```

/* coding for XDLCSFY variable */
XDLCSFY = XDULOC2*100+SVCPAY4;

if INCWEB = .B then XDLCSFY = .B;

/* coding for XDLCSFYR variable */
XDLCSFYR = XDLCSFY;
if XDLCSFY = 111 then XDLCSFYR=1; /**50 States & terr Army E1-E4**/
if XDLCSFY = 112 then XDLCSFYR=2; /**50 States & terr Army E5-E6**/
if XDLCSFY = 113 then XDLCSFYR=3; /**50 States & terr Army E7-E9**/
if XDLCSFY = 114 then XDLCSFYR=4; /**50 States & terr Army W1-W5**/
if XDLCSFY = 115 then XDLCSFYR=5; /**50 States & terr Army O1-O3**/
if XDLCSFY = 116 then XDLCSFYR=6; /**50 States & terr Army O4-O6**/

if XDLCSFY = 121 then XDLCSFYR=7; /**50 States & terr Navy E1-E4**/
if XDLCSFY = 122 then XDLCSFYR=8; /**50 States & terr Navy E5-E6**/
if XDLCSFY = 123 then XDLCSFYR=9; /**50 States & terr Navy E7-E9**/
if XDLCSFY = 124 then XDLCSFYR=10; /**50 States & terr Navy W1-W5**/
if XDLCSFY = 125 then XDLCSFYR=11; /**50 States & terr Navy O1-O3**/
if XDLCSFY = 126 then XDLCSFYR=12; /**50 States & terr Navy O4-O6**/

if XDLCSFY = 131 then XDLCSFYR=13; /**50 States & terr Marines E1-E4**/
if XDLCSFY = 132 then XDLCSFYR=14; /**50 States & terr Marines E5-E6**/
if XDLCSFY = 133 then XDLCSFYR=15; /**50 States & terr Marines E7-E9**/
if XDLCSFY = 134 then XDLCSFYR=16; /**50 States & terr Marines W1-W5**/
if XDLCSFY = 135 then XDLCSFYR=17; /**50 States & terr Marines O1-O3**/
if XDLCSFY = 136 then XDLCSFYR=18; /**50 States & terr Marines O4-O6**/

if XDLCSFY = 141 then XDLCSFYR=19; /**50 States & terr Air Force E1-E4**/
if XDLCSFY = 142 then XDLCSFYR=20; /**50 States & terr Air Force E5-E6**/
if XDLCSFY = 143 then XDLCSFYR=21; /**50 States & terr Air Force E7-E9**/
if XDLCSFY = 144 then XDLCSFYR=22; /**50 States & terr Air Force W1-W5**/
if XDLCSFY = 145 then XDLCSFYR=23; /**50 States & terr Air Force O1-O3**/
if XDLCSFY = 146 then XDLCSFYR=24; /**50 States & terr Air Force O4-O6**/

if XDLCSFY = 211 then XDLCSFYR=25; /**Overseas Army E1-E4**/
if XDLCSFY = 212 then XDLCSFYR=26; /**Overseas Army E5-E6**/
if XDLCSFY = 213 then XDLCSFYR=27; /**Overseas Army E7-E9**/
if XDLCSFY = 214 then XDLCSFYR=28; /**Overseas Army W1-W5**/
if XDLCSFY = 215 then XDLCSFYR=29; /**Overseas Army O1-O3**/
if XDLCSFY = 216 then XDLCSFYR=30; /**Overseas Army O4-O6**/

if XDLCSFY = 221 then XDLCSFYR=31; /**Overseas Navy E1-E4**/
if XDLCSFY = 222 then XDLCSFYR=32; /**Overseas Navy E5-E6**/
if XDLCSFY = 223 then XDLCSFYR=33; /**Overseas Navy E7-E9**/
if XDLCSFY = 224 then XDLCSFYR=34; /**Overseas Navy W1-W5**/
if XDLCSFY = 225 then XDLCSFYR=35; /**Overseas Navy O1-O3**/
if XDLCSFY = 226 then XDLCSFYR=36; /**Overseas Navy O4-O6**/

if XDLCSFY = 231 then XDLCSFYR=37; /**Overseas Marines E1-E4**/
if XDLCSFY = 232 then XDLCSFYR=38; /**Overseas Marines E5-E6**/
if XDLCSFY = 233 then XDLCSFYR=39; /**Overseas Marines E7-E9**/
if XDLCSFY = 234 then XDLCSFYR=40; /**Overseas Marines W1-W5**/
if XDLCSFY = 235 then XDLCSFYR=41; /**Overseas Marines O1-O3**/
if XDLCSFY = 236 then XDLCSFYR=42; /**Overseas Marines O4-O6**/

if XDLCSFY = 241 then XDLCSFYR=43; /**Overseas Air Force E1-E4**/

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if XDLCSPLY = 242 then XDLCSPLYR=44; /**Overseas Air Force E5-E6**/
if XDLCSPLY = 243 then XDLCSPLYR=45; /**Overseas Air Force E7-E9**/
if XDLCSPLY = 244 then XDLCSPLYR=46; /**Overseas Air Force W1-W5**/
if XDLCSPLY = 245 then XDLCSPLYR=47; /**Overseas Air Force O1-O3**/
if XDLCSPLY = 246 then XDLCSPLYR=48; /**Overseas Air Force O4-O6**/

/* coding for CNCRNAR variable */
/* coding for CNCRNAR variable */

CNCRNAR=CNCRNA;
IF XMARST = 1 THEN CNCRNAR = .;

/* coding for CNCRNLR variable */
/* coding for CNCRNLR variable */

CNCRNLR=CNCRNLR;
IF XMARST = 1 THEN CNCRNLR = .;

/* coding for CNCRNNR variable */
/* coding for CNCRNNR variable */

CNCRNNR=CNCRNNR;
IF XDEP = 2 THEN CNCRNNR = .;

/* coding for CNCRNOR variable */
/* coding for CNCRNOR variable */

CNCRNOR=CNCRNOR;
IF XDEP = 2 THEN CNCRNOR = .;

/* coding for CNCRNPR variable */
/* coding for CNCRNPR variable */

CNCRNPR=CNCRNPR;
IF XDEP = 2 THEN CNCRNPR = .;

/* coding for M1SUSEAR variable */
/* coding for M1SUSEAR-M1SUSED variables */
array RECM1SUSE M1SUSEAR M1SUSEBR M1SUSECR M1SUSED;
M1SUSEAR=M1SUSEA;
M1SUSEBR=M1SUSEB;
M1SUSECR=M1SUSEC;
M1SUSED=M1SUSED;

if n(of M1SUSEA M1SUSEB M1SUSEC M1SUSED)>0 then do;
    do over RECM1SUSE;
        if RECM1SUSE = . then RECM1SUSE=1; /**no, if missing**/
    end;
end;

/* coding for M1SUSER variable */
M1SUSER=1;
IF M1SUSEA = 2 | M1SUSEB = 2 | M1SUSEC = 2 | M1SUSED = 2 THEN M1SUSER = 2;
ELSE IF M1SUSEA = . & M1SUSEB = . & M1SUSEC = . & M1SUSED = . THEN M1SUSER = .;
ELSE IF M1SUSEA = .N THEN M1SUSER=.N;

IF INCWEB = .B THEN M1SUSER =.B;

```

```

/* coding for TMER variable */
/* coding for TMER variable */
/* 2005 TOTAL MILITARY EARNINGS*/
TMER=TMEA;
IF TMEA LE 0 AND TMEB1 GE 0 AND TMEB2 GE 0 THEN DO;
    IF TMEB2 < TMEB1 THEN TMER = MEAN(TMEB1,TMEB2);
    ELSE IF TMEB2 > TMEB1 THEN TMER = MEAN(TMEB1,TMEB2);

ELSE IF TMEB2 = TMEB1 THEN TMER = MEAN(TMEB1,TMEB2);
    END;
ELSE IF TMEA = . AND TMEB1 LE 0 AND TMEB2 GE 0 THEN TMER=.I; /**INCOMPLETE RANGE ENTRY**/
ELSE IF TMEA = . AND TMEB1 GE 0 AND TMEB2 LE 0 THEN TMER=.I; /**INCOMPLETE RANGE ENTRY**/

/* coding for TMER2 variable */
/* coding for TMER2 variable */
/* LEVELS OF 2003 TOTAL MILITARY EARNINGS*/
TMER2=TMER;
IF 0 <= TMER < 10000.5 THEN TMER2=1;          /**$10,000 or less**/
IF 10000.5 <= TMER < 20000.5 THEN TMER2=2;    /**$10,001-$20,000**/
IF 20000.5 <= TMER < 30000.5 THEN TMER2=3;    /**$20,001-$30,000**/
IF 30000.5 <= TMER < 40000.5 THEN TMER2=4;    /**$30,001-$40,000**/
IF 40000.5 <= TMER < 50000.5 THEN TMER2=5;    /**$40,001-$50,000**/
IF 50000.5 <= TMER < 75000.5 THEN TMER2=6;    /**$50,001-$75,000**/
IF TMER >= 75000.5 THEN TMER2=7;              /**Over $75,000**/

/* coding for TMERF variable */
/**SET UPPER AND BOTTOM KNOWN LIMITS**/
IF XPAYGRP3 EQ 1 AND (0 <= TMER < 7068) THEN TMER= 7068; /**ENLISTED LOWER LIMIT**/
IF XPAYGRP3 EQ 2 AND (0 <= TMER < 14496) THEN TMER= 14496;/**OFFICER LOWER LIMIT**/
IF XPAYGRP3 EQ 1 AND TMER > 180000 THEN TMER= 180000;/**ENLISTED UPPER LIMIT**/
IF XPAYGRP3 EQ 2 AND TMER > 340000 THEN TMER= 340000;/**OFFICER UPPER LIMIT**/

TMERF=.; /**NO VALUE CHANGE**/
IF XPAYGRP3 EQ 1 AND TMER =7068 THEN TMERF= 1; /**LOWER VALUE CHANGE**/
IF XPAYGRP3 EQ 2 AND TMER =14496 THEN TMERF= 1; /**LOWER VALUE CHANGE**/
IF XPAYGRP3 EQ 1 AND TMER = 180000 THEN TMERF= 2;/**UPPER VALUE CHANGE**/
IF XPAYGRP3 EQ 2 AND TMER = 340000 THEN TMERF= 2;/**UPPER VALUE CHANGE**/
IF INCWEB = .B THEN TMERF =.B;

```

```

/* coding for OINCR variable */
/* coding for OINCR variable */
/* 2005 Income from other sources*/
OINCR=OINCA;
IF OINCA LE 0 AND OINCB1 GE 0 AND OINCB2 GE 0 THEN DO;
    IF OINCB2 < OINCB1 THEN OINCR = MEAN(OINCB1,OINCB2);
    ELSE IF OINCB2 > OINCB1 THEN OINCR = MEAN(OINCB1,OINCB2);
    ELSE IF OINCB2 = OINCB1 THEN OINCR = MEAN(OINCB1,OINCB2);
END;
ELSE IF OINCA = . AND OINCB1 LE 0 AND OINCB2 GE 0 THEN OINCR=.I; /**INCOMPLETE
RANGE ENTRY**/
ELSE IF OINCA = . AND OINCB1 GE 0 AND OINCB2 LE 0 THEN OINCR=.I; /**INCOMPLETE
RANGE ENTRY**/

/**SET UPPER AND BOTTOM KNOWN LIMITS**/
IF XPAYGRP3 EQ 1 AND OINCR > 45000 THEN OINCR= 55000;/**ENLISTED UPPER
LIMIT**/
IF XPAYGRP3 EQ 2 AND OINCR > 81000 THEN OINCR= 120000;/**OFFICER UPPER
LIMIT**/

/* coding for OINCR2 variable */
/* coding for OINCR2 variable */
/* LEVELS OF 2005 Other sources of income*/
OINCR2=OINCR;
IF -999999 <= OINCR < 0.5 THEN OINCR2=1; /**$0 or less**/
IF 0.5 <= OINCR < 2500.5 THEN OINCR2=2; /**$1-$2,500**/
IF OINCR >= 2500.5 THEN OINCR2=3; /**$2,501 or more**/

/* coding for OINCRF variable */
OINCRF=.; /**NO VALUE CHANGE**/
IF XPAYGRP3 EQ 1 AND OINCR = 45000 THEN OINCRF= 2;/**UPPER VALUE CHANGE**/
IF XPAYGRP3 EQ 2 AND OINCR = 81000 THEN OINCRF= 2;/**UPPER VALUE CHANGE**/
IF INCWEB = .B THEN OINCRF =.B;

/* coding for TGIR variable */
/* coding for TGIR variable */
/* 2005 total yearly gross earnings of spouse */
TGIR=TGIA;
IF TGIA LE 0 AND TGIB1 GE 0 AND TGIB2 GE 0 THEN DO;
    IF TGIB2 < TGIB1 THEN TGIR = MEAN(TGIB1,TGIB2);
    ELSE IF TGIB2 > TGIB1 THEN TGIR = MEAN(TGIB1,TGIB2);
    ELSE IF TGIB2 = TGIB1 THEN TGIR = MEAN(TGIB1,TGIB2);
END;
ELSE IF TGIA = . AND TGIB1 LE 0 AND TGIB2 GE 0 THEN TGIR=.I; /**INCOMPLETE RANGE
ENTRY**/
ELSE IF TGIA = . AND TGIB1 GE 0 AND TGIB2 LE 0 THEN TGIR=.I; /**INCOMPLETE RANGE
ENTRY**/
IF CPS_LFC = 2 OR CPS_LFC = 3 THEN TGIR=.;
/**Set unemployed or not in labor force to missing**/

/**SET UPPER AND BOTTOM KNOWN LIMITS**/
IF XPAYGRP3 EQ 1 AND TGIR > 75000 THEN TGIR= 86000;/**ENLISTED UPPER
LIMIT**/
IF XPAYGRP3 EQ 2 AND TGIR > 135000 THEN TGIR= 150000;/**OFFICER UPPER
LIMIT**/

```

```

/* coding for TGIR2 variable */
/* coding for TGIR2 variable */
/* LEVELS OF 2005 total yearly gross earnings of spouse*/
TGIR2=TGIR;
IF 0 <= TGIR < 10000.5 THEN TGIR2=1;          /**$10,000 or less**/
IF 10000.5 <= TGIR < 20000.5 THEN TGIR2=2; /**$10,001-$20,000**/
IF 20000.5 <= TGIR < 30000.5 THEN TGIR2=3; /**$20,001-$30,000**/
IF 30000.5 <= TGIR < 40000.5 THEN TGIR2=4; /**$30,001-$40,000**/
IF 40000.5 <= TGIR < 50000.5 THEN TGIR2=5; /**$40,001-$50,000**/
IF 50000.5 <= TGIR < 75000.5 THEN TGIR2=6; /**$50,001-$75,000**/
IF TGIR >= 75000.5 THEN TGIR2=7; /**Over $75,000**/

/* coding for TGIRF variable */
TGIRF=.; /**NO VALUE CHANGE**/
IF XPAYGRP3 EQ 1 AND TGIR = 75000 THEN TGIRF= 2;/**UPPER VALUE CHANGE**/
IF XPAYGRP3 EQ 2 AND TGIR = 135000 THEN TGIRF= 2;/**UPPER VALUE CHANGE**/
IF INCWEB = .B THEN TGIRF =.B;

/* coding for CHLDCEXR variable */
/* coding for CHLDCEXR variable */
/**RECODE OF CHLDCEX TO SET ZEROS TO MISSING**/

if XPAYGRP3=1 and CHLDCEX GT 4000 then CHLDCEX=5800;
if XPAYGRP3=2 and CHLDCEX GT 4200 then CHLDCEX=5000;
CHLDCEXR=CHLDCEX;
IF CHLDCEX = 0 THEN CHLDCEXR=.; /**SET ZEROS TO MISSING**/

/* coding for COLCREDR2 variable */
/* LEVELS OF COLLEGE CREDITS EARNED*/
COLCREDR2=COLCRED;
IF COLCRED EQ 0 THEN COLCREDR2 =.;

/* coding for LASTMPR2 variable */
/* coding for LASTMPR2 variable */
/* RECODE OF LASTMP TO EXCLUDE ZERO*/
LASTMPR2=LASTMP;
IF LASTMP EQ 0 THEN LASTMPR2 = .;

/* coding for LASTRPR2 variable */
/* coding for LASTRPR2 variable */
/* RECODE LASTRP TO EXCLUDE ZEROS*/
LASTRPR2=LASTRP;
IF LASTRP EQ 0 THEN LASTRPR2=.;

/* coding for MCARPR variable */
/**Recode MCARP: set zeros to missing and top code**/
MCARPR=MCARP;
if XPAYGRP3=1 and MCARP GT 4440 then MCARPR=12000;
if XPAYGRP3=2 and MCARP GT 2100 then MCARPR=6000;

if MCARP=0 then MCARPR=.;

```

```

/* coding for NUDEPLR variable */
/* coding for NUDEPLR variable */
/*Q40 NUDEPL Recode to set upper value limit - How many total times deployed
since 9/11*/
NUDEPLRF=.;
NUDEPLR=NUDEPL;
IF NUDEPL=0 THEN NUDEPLR=.; /*SET ZEROS TO MISSING*/

/**BASED ON TOPCODING SET LIMIT**/
If XPAYGRP3=1 and NUDEPL GT 15 then NUDEPLR=25; /**maximum value changed**/
if XPAYGRP3=1 and NUDEPL GT 15 then NUDEPLRF=2;

if XPAYGRP3=2 and NUDEPL GT 15 then NUDEPLR=20; /**maximum value changed**/
if XPAYGRP3=2 and NUDEPL GT 15 then NUDEPLRF=2;

/* coding for PAYPREMR variable */
/**Recode of PAYPREM: Top Coding**/
PAYPREMR=PAYPREM;
if XPAYGRP3=1 and PAYPREM GT 50000 then PAYPREMR=60000;
if XPAYGRP3=1 and PAYPREM GT 50000 then PAYPRMRF='2';

if XPAYGRP3=2 and PAYPREM GT 36000 then PAYPREMR=50000;
if XPAYGRP3=2 and PAYPREM GT 36000 then PAYPRMRF='2';
IF INCWEB = .B THEN PAYPRMRF=.B;

/* coding for ANNINCR variable */
/* LEVELS OF EXPECTED RETIREMENT PAY*/

if XPAYGRP3=1 and ANNINC GT 75000 then ANNINCR=150000;
if XPAYGRP3=2 and ANNINC GT 90000 then ANNINCR=100000;
ANNINCR = ANNINC;
IF 0 <= ANNINC < 5000.5 THEN ANNINCR=1;          /**$0-$5,000**/
IF 5000.5 <= ANNINC < 10000.5 THEN ANNINCR=2;    /**$5,001-$10,000**/
IF 10000.5 <= ANNINC < 15000.5 THEN ANNINCR=3;    /**$10,001-$15,000**/
IF 15000.5 <= ANNINC < 20000.5 THEN ANNINCR=4;    /**$15,001-$20,000**/
IF 20000.5 <= ANNINC < 25000.5 THEN ANNINCR=5;    /**$20,001-$25,000**/
IF 25000.5 <= ANNINC < 30000.5 THEN ANNINCR=6;    /**$25,001-$30,000**/
IF ANNINC >= 30000.5 THEN ANNINCR=7;              /**$30,001 or more**/

/* coding for CARIRR variable */
/* LEVELS OF INTEREST RATES FOR CAR LOANS*/
if XPAYGRP3=1 and CARIR GT 21 then CARIR=24;
if XPAYGRP3=2 and CARIR GT 13 then CARIR=15;
CARIRR=CARIR;
IF 0 <= CARIR < 3.5 THEN CARIRR=1;    /**0 to 3 percent**/
IF 3.5 <= CARIR < 6.5 THEN CARIRR=2;  /**4 to 6 percent**/
IF 6.5 <= CARIR < 9.5 THEN CARIRR=3;  /**7 to 9 percent**/
IF 9.5 <= CARIR < 12.5 THEN CARIRR=4;  /**10 to 12 percent**/
IF 12.5 <= CARIR < 15.5 THEN CARIRR=5; /**13 to 15 percent**/
IF CARIR >= 15.5 THEN CARIRR=6;        /**More than 15 percent**/

```

```

/* coding for CCIRR variable */
/* INTEREST RATE LEVELS*/
if XPAYGRP3=1 and CCIR GT 27 then CCIR=29;
if XPAYGRP3=2 and CCIR GT 22.73828125 then CCIR=24;
CCIRR=CCIR;
IF 0 <= CCIR < 5.5 THEN CCIRR=1;    /**0 to 5.5 percent**/
IF 5.5 <= CCIR < 7.5 THEN CCIRR=2;  /**5.6 to 7.5 percent**/
IF 7.5 <= CCIR < 10.5 THEN CCIRR=3; /**7.6 to 10.5 percent**/
IF 10.5 <= CCIR < 12.5 THEN CCIRR=4; /**10.6 to 12.5 percent**/
IF 12.5 <= CCIR < 15.5 THEN CCIRR=5; /**12.6 to 15.5 percent**/
IF 15.5 <= CCIR < 19.5 THEN CCIRR=6; /**15.6 to 19.5 percent**/
IF CCIR >= 19.5 THEN CCIRR=7;      /**More than 19.5 percent**/

/* coding for CHLDCEXR2 variable */
/* coding for CHLDCEXR2 variable */
/* LEVELS OF TOTAL CHILD CARE EXPENSE*/
CHLDCEXR2=CHLDCEX;
IF 0 <= CHLDCEX < 100.5 THEN CHLDCEXR2=1; /**$100 or less**/
IF 100.5 <= CHLDCEX < 200.5 THEN CHLDCEXR2=2; /**$101-$200**/
IF 200.5 <= CHLDCEX < 300.5 THEN CHLDCEXR2=3; /**$201-$300**/
IF 300.5 <= CHLDCEX < 400.5 THEN CHLDCEXR2=4; /**$301-$400**/
IF 400.5 <= CHLDCEX < 500.5 THEN CHLDCEXR2=5; /**$401-$500**/
IF 500.5 <= CHLDCEX < 800.5 THEN CHLDCEXR2=6; /**$501-$800**/
IF CHLDCEX >= 800.5 THEN CHLDCEXR2=7;    /**Over $800**/

/* coding for COLCREDR variable */
/* LEVELS OF COLLEGE CREDITS EARNED*/
if XPAYGRP3=1 and COLCRED GT 182 then COLCRED=200;
if XPAYGRP3=2 and COLCRED GT 260 then COLCRED=307;
COLCREDR=COLCRED;
IF 0 <= COLCRED < 0.5 THEN COLCREDR=1;    /**0 Credits**/
IF 0.5 <= COLCRED < 30.5 THEN COLCREDR=2; /**1 to 30 Credits**/
IF 30.5 <= COLCRED < 60.5 THEN COLCREDR=3; /**31 to 60 Credits**/
IF 60.5 <= COLCRED < 90.5 THEN COLCREDR=4; /**61 to 90 Credits**/
IF COLCRED >= 90.5 THEN COLCREDR=5;      /**91 or more credits**/

/* coding for LASTMPR variable */
/* coding for LASTMPR variable */
/* LEVELS OF AVERAGE MORTGAGE PAYMENT*/

if XPAYGRP3=1 and LASTMP GT 17000 then LASTMP=24000;
if XPAYGRP3=2 and LASTMP GT 16000 then LASTMP=24000;
if OWNPROP=1 then LASTMP=0;
LASTMPR=LASTMP;
IF LASTMP => 0 and LASTMP < 0.5 THEN LASTMPR=1; /**$0 **/
IF 0.5 <= LASTMP < 400.5 THEN LASTMPR=2; /**$1-$400**/
IF 400.5 <= LASTMP < 800.5 THEN LASTMPR=3; /**$401-$800**/
IF 800.5 <= LASTMP < 1200.5 THEN LASTMPR=4; /**$801-$1,200**/
IF 1200.5 <= LASTMP < 1600.5 THEN LASTMPR=5; /**$1,201-$1,600**/
IF 1600.5 <= LASTMP < 2000.5 THEN LASTMPR=6; /**$1,601-$2,000**/
IF LASTMP >= 2000.5 THEN LASTMPR=7;      /**Over $2,000**/

```

```

/* coding for LASTRPR variable */
/* coding for LASTRPR variable */
/* LEVELS OF AVERAGE RENT PAYMENT*/

if XPAYGRP3=1 and LASTRP GT 11400 then LASTRP=15000;
if XPAYGRP3=2 and LASTRP GT 4500 then LASTRP=13000;
LASTRPR=LASTRP;
IF LASTRP >= 0 and LASTRP < 0.5 THEN LASTRPR=1; /**$0 **/
IF 0.5 <= LASTRP < 400.5 THEN LASTRPR=2; /**$1-$400**/
IF 400.5 <= LASTRP < 800.5 THEN LASTRPR=3; /**$401-$800**/
IF 800.5 <= LASTRP < 1200.5 THEN LASTRPR=4; /**$801-$1,200**/
IF 1200.5 <= LASTRP < 1600.5 THEN LASTRPR=5; /**$1,201-$1,600**/
IF 1600.5 <= LASTRP < 2000.5 THEN LASTRPR=6; /**$1,601-$2,000**/
IF LASTRP >= 2000.5 THEN LASTRPR=7; /**Over $2,000**/

/* coding for MCARPR2 variable */
/* LEVELS OF MONTHLY LOAN OR LEASE PAYMENT*/

MCARPR2=MCARPR;
IF 0.5 <= MCARPR < 200.5 THEN MCARPR2=1; /**Less than $200**/
IF 200.5 <= MCARPR < 350.5 THEN MCARPR2=2; /**$201 to $350**/
IF 350.5 <= MCARPR < 500.5 THEN MCARPR2=3; /**$351 to $500**/
IF 500.5 <= MCARPR < 750.5 THEN MCARPR2=4; /**$501 to $750**/
IF 750.5 <= MCARPR < 900.5 THEN MCARPR2=5; /**$751 to $900**/
IF MCARPR >= 900.5 THEN MCARPR2=6; /**$900 or more**/

/* coding for MPUDPR variable */
/* coding for MPUDPR variable */
/* LEVELS OF PERSONAL UNSECURED DEBT PAYMENT*/

if XPAYGRP3=1 and MPUDP GT 13000 then MPUDP=20000;
if XPAYGRP3=2 and MPUDP GT 10000 then MPUDP=20000;
MPUDPR=MPUDP;
IF MPUDP >= 0 and MPUDP < 0.5 THEN MPUDPR=1; /**$0 **/
IF 0.5 <= MPUDP < 300.5 THEN MPUDPR=2; /**$1-$300**/
IF 300.5 <= MPUDP < 600.5 THEN MPUDPR=3; /**$301-$600**/
IF 600.5 <= MPUDP < 900.5 THEN MPUDPR=4; /**$601-$900**/
IF 900.5 <= MPUDP < 1500.5 THEN MPUDPR=5; /**$901-$1,500**/
IF MPUDP >= 1500.5 THEN MPUDPR=6; /**More than $1,500**/

/* coding for NUDEPLR2 variable */
/* coding for NUDEPLR2 variable */
/*Recode NUDEPLR for 3 level tabs */
NUDEPLR2=NUDEPLR;
IF NUDEPLR => 3 THEN NUDEPLR2=3;/**3 OR MORE TIMES**/

IF INCWEB=.B THEN do;
NUDEPLR = .B;
NUDEPLR2 = .B;
NUDEPLRF = .B;
end;

```

```

/* coding for PAYPRMR2 variable */
/* LEVELS OF EXPECTED PREMIUM PAYMENT*/

PAYPRMR2=PAYPREMR;
IF 0 <= PAYPREMR < 500.5 THEN PAYPRMR2=1;          /**$0-$500**/
IF 500.5 <= PAYPREMR < 1000.5 THEN PAYPRMR2=2;      /**$501-$1,000**/
IF 1000.5 <= PAYPREMR < 2000.5 THEN PAYPRMR2=3;     /**$1,001-$2,000**/
IF 2000.5 <= PAYPREMR < 3000.5 THEN PAYPRMR2=4;     /**$2,001-$3,000**/
IF 3000.5 <= PAYPREMR < 4000.5 THEN PAYPRMR2=5;     /**$3,001-$4,000**/
IF 4000.5 <= PAYPREMR < 5000.5 THEN PAYPRMR2=6;     /**$4,001-$5,000**/
IF PAYPREMR >= 5000.5 THEN PAYPRMR2=7;              /**$5,001 or more**/

/* coding for ANNINCF variable */
if XPAYGRP3=1 and ANNINC GT 75000 then ANNINCF=2;
if XPAYGRP3=2 and ANNINC GT 90000 then ANNINCF=2;
if not (inret) then ANNINCF=.B;

/* coding for CARIRF variable */
if XPAYGRP3=1 and CARIR GT 21 then CARIRF=2;
if XPAYGRP3=2 and CARIR GT 13 then CARIRF=2;
if not (inret) then CARIRF=.B;

/* coding for CCIRF variable */
if XPAYGRP3=1 and CCIR GT 27 then CCIRF=2;
if XPAYGRP3=2 and CCIR GT 22.73828125 then CCIRF=2;
if not (inret) then CCIRF=.B;

/* coding for CHLDCEXF variable */
if XPAYGRP3=1 and CHLDCEX GT 4000 then CHLDCEXF=2;
if XPAYGRP3=2 and CHLDCEX GT 4200 then CHLDCEXF=2;
if not (inret) then CHLDCEXF=.B;

/* coding for COLCREDF variable */
if XPAYGRP3=1 and COLCRED GT 182 then COLCREDF=2;
if XPAYGRP3=2 and COLCRED GT 260 then COLCREDF=2;
if not (inret) then COLCREDF=.B;

/* coding for LASTMPF variable */
if XPAYGRP3=1 and LASTMP GT 17000 then LASTMPF=2;
if XPAYGRP3=2 and LASTMP GT 16000 then LASTMPF=2;
if not (inret) then LASTMPF=.B;

/* coding for LASTRPF variable */
if XPAYGRP3=1 and LASTRP GT 11400 then LASTRPF=2;
if XPAYGRP3=2 and LASTRP GT 4500 then LASTRPF=2;
if not (inret) then LASTRPF=.B;

/* coding for MCARPF variable */
if XPAYGRP3=1 and MCARP GT 4440 then MCARPF=2;
if XPAYGRP3=2 and MCARP GT 2100 then MCARPF=2;
if not (inret) then MCARPF=.B;

/* coding for MPUDPF variable */
if XPAYGRP3=1 and MPUDP GT 13000 then MPUDPF=2;
if XPAYGRP3=2 and MPUDP GT 10000 then MPUDPF=2;
if not (inret) then MPUDPF=.B;

```



```

/* coding for CARLSR variable */
/* Q128 TOTAL AMOUNT OWED ON VEHICLE LOAN(S) */
CARLSR=CARLSA;
IF CARLSA LE 0 AND CARLSB1 GE 0 AND CARLSB2 GE 0 THEN DO;
    IF CARLSB2 < CARLSB1 THEN CARLSR = MEAN(CARLSB1,CARLSB2);
    ELSE IF CARLSB2 > CARLSB1 THEN CARLSR = MEAN(CARLSB1,CARLSB2);
    ELSE IF CARLSB2 = CARLSB1 THEN CARLSR = MEAN(CARLSB1,CARLSB2);
END;
ELSE IF CARLSA = . AND CARLSB1 LE 0 AND CARLSB2 GE 0 THEN CARLSR=.I;
/**INCOMPLETE RANGE ENTRY**/
ELSE IF CARLSA = . AND CARLSB1 GE 0 AND CARLSB2 LE 0 THEN CARLSR=.I;
/**INCOMPLETE RANGE ENTRY**/

/**SET UPPER LIMITS**/
IF XPAYGRP3=1 AND CARLSR GT 58000 THEN CARLSR=64000 ;
IF XPAYGRP3=2 AND CARLSR GT 65000 THEN CARLSR=75000 ;

/* coding for CARLSR2 variable */
/* coding for CARLSR2 variable */
/* LEVELS OF TOTAL AMOUNT OWED ON VEHICLE LOAN(S) */
CARLSR2=CARLSR;
IF 0 <= CARLSR < 5000.5 THEN CARLSR2=1;          /**$0-$5,000**/
IF 5000.5 <= CARLSR < 10000.5 THEN CARLSR2=2;    /**$5,001-$10,000**/
IF 10000.5 <= CARLSR < 15000.5 THEN CARLSR2=3;    /**$10,001-$15,000**/
IF 15000.5 <= CARLSR < 20000.5 THEN CARLSR2=4;    /**$15,001-$20,000**/
IF 20000.5 <= CARLSR < 25000.5 THEN CARLSR2=5;    /**$20,001-$25,000**/
IF 25000.5 <= CARLSR < 30000.5 THEN CARLSR2=6;    /**$25,001-$30,000**/
IF CARLSR >= 30000.5 THEN CARLSR2=7;             /**$30,001 or more**/

/* coding for CARLSRF variable */
CARLSRF=.;
IF XPAYGRP3=1 AND CARLSR GT 58000 THEN CARLSRF=2;
IF XPAYGRP3=2 AND CARLSR GT 65000 THEN CARLSRF=2;
IF INCWEB = .B THEN CARLSRF=.B;

/* coding for CMVR variable */
/* Q118 CURRENT MARKET VALUE OF OWNED REAL ESTATE */
CMVR=CMVA;
IF CMVA LE 0 AND CMVB1 GE 0 AND CMVB2 GE 0 THEN DO;
    IF CMVB2 < CMVB1 THEN CMVR = MEAN(CMVB1,CMVB2);
    ELSE IF CMVB2 > CMVB1 THEN CMVR = MEAN(CMVB1,CMVB2);
    ELSE IF CMVB2 = CMVB1 THEN CMVR = MEAN(CMVB1,CMVB2);
END;
ELSE IF CMVA = . AND CMVB1 LE 0 AND CMVB2 GE 0 THEN CMVR=.I; /**INCOMPLETE RANGE ENTRY**/
ELSE IF CMVA = . AND CMVB1 GE 0 AND CMVB2 LE 0 THEN CMVR=.I; /**INCOMPLETE RANGE ENTRY**/
IF CMVR = 0 THEN CMVR=.; /**SET ZEROS TO MISSING**/

/**SET UPPER LIMITS**/
IF XPAYGRP3=1 AND CMVR GT 900000 THEN CMVR=1431600 ;
IF XPAYGRP3=2 AND CMVR GT 1500000 THEN CMVR=1820000 ;

```

```

/* coding for CMVR2 variable */
/* coding for CMVR2 variable */
/* LEVELS OF MORTGAGE AMOUNT STILLED OWED*/
CMVR2=CMVR;
IF 0.5 <= CMVR < 50000.5 THEN CMVR2=1; /**$1-$50,000**/
IF 50000.5 <= CMVR < 100000.5 THEN CMVR2=2; /**$50,001-$100,000**/
IF 100000.5 <= CMVR <150000.5 THEN CMVR2=3; /**$100,001-$150,000**/
IF 150000.5 <= CMVR <200000.5 THEN CMVR2=4; /**$150,001-$200,000**/
IF CMVR >= 200000.5 THEN CMVR2=5; /**$200,001 or more**/

/* coding for CMVRF variable */
CMVRF=.;
IF XPAYGRP3=1 AND CMVR GT 900000 THEN CMVRF=2;
IF XPAYGRP3=2 AND CMVR GT 1500000 THEN CMVRF=2;
IF INCWEB = .B THEN CMVRF=.B;

/* coding for SOINCR variable */
/* coding for SOINCR variable */
/* 2005 total income of spouse from other sources */
SOINCR=SOINCA;
IF SOINCA LE 0 AND SOINCB1 GE 0 AND SOINCB2 GE 0 THEN DO;
    IF SOINCB2 < SOINCB1 THEN SOINCR = MEAN(SOINCB1,SOINCB2);
    ELSE IF SOINCB2 > SOINCB1 THEN SOINCR = MEAN(SOINCB1,SOINCB2);
    ELSE IF SOINCB2 = SOINCB1 THEN SOINCR = MEAN(SOINCB1,SOINCB2);
END;
ELSE IF SOINCA = . AND SOINCB1 LE 0 AND SOINCB2 GE 0 THEN SOINCR=.I;
/**INCOMPLETE RANGE ENTRY**/
ELSE IF SOINCA = . AND SOINCB1 GE 0 AND SOINCB2 LE 0 THEN SOINCR=.I;
/**INCOMPLETE RANGE ENTRY**/

/**SET UPPER AND BOTTOM KNOWN LIMITS**/
IF XPAYGRP3 EQ 1 AND SOINCR > 20000 THEN SOINCR= 30000;/**ENLISTED UPPER
LIMIT**/
IF XPAYGRP3 EQ 2 AND SOINCR > 20000 THEN SOINCR= 40000;/**OFFICER UPPER
LIMIT**/

/* coding for SOINCR2 variable */
/* coding for SOINCR2 variable */
/* LEVELS OF 2005 total income of spouse from other sources*/
SOINCR2=SOINCR;
IF 0 <= SOINCR < 0.5 THEN SOINCR2=1; /**$0**/
IF 0.5 <= SOINCR < 2500.5 THEN SOINCR2=2; /**$1-$2,500**/
IF SOINCR >= 2500.5 THEN SOINCR2=3; /**$2,501 or more**/

/* coding for SOINCRF variable */
SOINCRF=.; /**NO VALUE CHANGE**/
IF XPAYGRP3 EQ 1 AND SOINCR = 20000 THEN SOINCRF= 2;/**UPPER VALUE CHANGE**/
IF XPAYGRP3 EQ 2 AND SOINCR = 20000 THEN SOINCRF= 2;/**UPPER VALUE CHANGE**/
IF INCWEB = .B THEN SOINCRF =.B;

```

```

/* coding for TPBR variable */
/* Q117 TOTAL AMT OWED ON MORTGAGE*/
TPBR=TPBA;
IF TPBA LE 0 AND TPBB1 GE 0 AND TPBB2 GE 0 THEN DO;
    IF TPBB2 < TPBB1 THEN TPBR = MEAN(TPBB1,TPBB2);
    ELSE IF TPBB2 > TPBB1 THEN TPBR = MEAN(TPBB1,TPBB2);
    ELSE IF TPBB2 = TPBB1 THEN TPBR = MEAN(TPBB1,TPBB2);
END;
ELSE IF TPBA = . AND TPBB1 LE 0 AND TPBB2 GE 0 THEN TPBR=.I; /**INCOMPLETE RANGE ENTRY**/
ELSE IF TPBA = . AND TPBB1 GE 0 AND TPBB2 LE 0 THEN TPBR=.I; /**INCOMPLETE RANGE ENTRY**/

/**SET UPPER LIMITS**/
IF XPAYGRP3=1
AND TPBR GT 700000 THEN TPBR=1119000 ;
IF XPAYGRP3=2 AND TPBR GT 755000 THEN TPBR=1000000 ;

/* coding for TPBR2 variable */
/* coding for TPBR2 variable */
/* LEVELS OF MORTGAGE AMOUNT STILLED OWED*/
TPBR2=TPBR;
IF 0 <= TPBR < 0.5 THEN TPBR2=1;          /**$0**/
IF 0.5 <= TPBR < 50000.5 THEN TPBR2=2; /**$1-$50,000**/
IF 50000.5 <= TPBR < 100000.5 THEN TPBR2=3; /**$50,001-$100,000**/
IF 100000.5 <= TPBR < 150000.5 THEN TPBR2=4; /**$100,001-$150,000**/
IF 150000.5 <= TPBR < 200000.5 THEN TPBR2=5; /**$150,001-$200,000**/
IF TPBR >= 200000.5 THEN TPBR2=6;          /**$200,001 or more**/

/* coding for TPBR3 variable */
/* RECODE TPBR TO EXCLUDE ZEROS*/
TPBR3=TPBR;
IF TPBR EQ 0 THEN TPBR3=.;

/* coding for TPBRF variable */
TPBRF=.;
IF XPAYGRP3=1 AND TPBR GT 700000 THEN TPBRF=2;
IF XPAYGRP3=2 AND TPBR GT 755000 THEN TPBRF=2;
IF INCWEB = .B THEN TPBRF=.B;

/* coding for TUDBR variable */
/* Q120 2005 PERSONAL UNSECURED DEBT*/
TUDBR=TUDBA;
IF TUDBA LE 0 AND TUDBB1 GE 0 AND TUDBB2 GE 0 THEN DO;
    IF TUDBB2 < TUDBB1 THEN TUDBR = MEAN(TUDBB1,TUDBB2);
    ELSE IF TUDBB2 > TUDBB1 THEN TUDBR = MEAN(TUDBB1,TUDBB2);
    ELSE IF TUDBB2 = TUDBB1 THEN TUDBR = MEAN(TUDBB1,TUDBB2);
END;
ELSE IF TUDBA = . AND TUDBB1 LE 0 AND TUDBB2 GE 0 THEN TUDBR=.I; /**INCOMPLETE RANGE ENTRY**/
ELSE IF TUDBA = . AND TUDBB1 GE 0 AND TUDBB2 LE 0 THEN TUDBR=.I; /**INCOMPLETE RANGE ENTRY**/

/**SET UPPER LIMITS**/
IF XPAYGRP3=1 AND TUDBR GT 60000 THEN TUDBR=94000 ;
IF XPAYGRP3=2 AND TUDBR GT 125000 THEN TUDBR=150000 ;

```

```

/* coding for TUDBR2 variable */
/* coding for TUDBR2 variable */
/* LEVELS OF MORTGAGE AMOUNT STILLED OWED*/
TUDBR2=TUDBR;
IF TUDBR >= 0 and TUDBR < 0.5 THEN TUDBR2=1; /**$0 **/
IF 0.5 <= TUDBR < 2500.5 THEN TUDBR2=2; /**$1-$2,500**/
IF 2500.5 <= TUDBR < 5000.5 THEN TUDBR2=3; /**$2,501-$5,000**/
IF 5000.5 <= TUDBR < 10000.5 THEN TUDBR2=4; /**$5,001-$10,000**/
IF 10000.5 <= TUDBR < 20000.5 THEN TUDBR2=5; /**$10,001-$20,000**/
IF 20000.5 <= TUDBR < 50000.5 THEN TUDBR2=6; /**$20,001-$50,000**/
IF TUDBR >= 50000.5 THEN TUDBR2=7; /**50,001 OR MORE**/

/* coding for TUDBRF variable */
TUDBRF=.;
IF XPAYGRP3=1 AND TUDBR GT 60000 THEN TUDBRF=2;
IF XPAYGRP3=2 AND TUDBR GT 125000 THEN TUDBRF=2;
IF INCWEB = .B THEN TUDBRF=.B;

/* coding for AVGAHE variable */
/* coding for AVGAHE variable */
/* TOTAL HOUSEHOLD EARNINGS*/
AVGAHE=.;
AVGAHE = SUM(TMER,TGIR);
IF INCWEB = .B THEN AVGAHE=.B;

/* coding for AVGAHER variable */
/* LEVELS OF TOTAL HOUSEHOLD EARNINGS*/
AVGAHER=AVGAHE;
IF 0 <= AVGAHE < 10000.5 THEN AVGAHER=1; /**$10,000 or less**/
IF 10000.5 <= AVGAHE < 20000.5 THEN AVGAHER=2; /**$10,001-$20,000**/
IF 20000.5 <= AVGAHE < 30000.5 THEN AVGAHER=3; /**$20,001-$30,000**/
IF 30000.5 <= AVGAHE < 40000.5 THEN AVGAHER=4; /**$30,001-$40,000**/
IF 40000.5 <= AVGAHE < 50000.5 THEN AVGAHER=5; /**$40,001-$50,000**/
IF 50000.5 <= AVGAHE < 75000.5 THEN AVGAHER=6; /**$50,001-$75,000**/
IF AVGAHE >= 75000.5 THEN AVGAHER=7; /**Over $75,000**/

/* coding for AVGOHI variable */
/* TOTAL ADDITIONAL HOUSEHOLD INCOME RECEIVED*/
AVGOHI=.;
AVGOHI = SUM(SOINCR,OINCR);
IF INCWEB = .B THEN AVGOHI= .B;

/* coding for AVGOHIR variable */
/* coding for AVGOHIR variable */
/* LEVELS OF ADDITIONAL HOUSEHOLD INCOME RECEIVED*/
AVGOHIR=AVGOHI;
IF -999999 <= AVGOHI < 0.5 THEN AVGOHIR=1;/**$0 or less**/
IF 0.5 <= AVGOHI < 2500.5 THEN AVGOHIR=2; /**$1-$2,500**/
IF AVGOHI >= 2500.5 THEN AVGOHIR=3; /**$2,501 or more**/

```

```

/* coding for TVFAR variable */
/* coding for TVFAR variable */
/* TOTAL VALUE OF FINANCIAL ASSETS*/
TVFAR=TVFAA;
IF TVFAA LE 0 AND TVFAB1 GE 0 AND TVFAB2 GE 0 THEN DO;
    IF TVFAB2 < TVFAB1 THEN TVFAR = MEAN(TVFAB1,TVFAB2);
    ELSE IF TVFAB2 > TVFAB1 THEN TVFAR = MEAN(TVFAB1,TVFAB2);
    ELSE IF TVFAB2 = TVFAB1 THEN TVFAR = MEAN(TVFAB1,TVFAB2);
END;
ELSE IF TVFAA = . AND TVFAB1 LE 0 AND TVFAB2 GE 0 THEN TVFAR=.I; /**INCOMPLETE
RANGE ENTRY**/
ELSE IF TVFAA = . AND TVFAB1 GE 0 AND TVFAB2 LE 0 THEN TVFAR=.I; /**INCOMPLETE
RANGE ENTRY**/

if XPAYGRP3=1 and TVFAR GT 700000 then TVFAR=872500;
if XPAYGRP3=2 and TVFAR GT 1000000 then TVFAR=1250000;

/* coding for TVFAR2 variable */
/* coding for TVFAR2 variable */
/* LEVELS OF AVERAGE FINANCIAL ASSETS*/
TVFAR2=TVFAR;
IF TVFAR >= 0 and TVFAR < 0.5 THEN TVFAR2=1; /**$0 **/
IF 0.5 <= TVFAR < 2500.5 THEN TVFAR2=2; /**$1-$2,500**/
IF 2500.5 <= TVFAR < 5000.5 THEN TVFAR2=3; /**$2,501-$5,000**/
IF 5000.5 <= TVFAR < 10000.5 THEN TVFAR2=4; /**$5,001-$10,000**/
IF 10000.5 <= TVFAR < 20000.5 THEN TVFAR2=5; /**$10,001-$20,000**/
IF 20000.5 <= TVFAR < 50000.5 THEN TVFAR2=6; /**$20,001-$50,000**/
IF TVFAR >= 50000.5 THEN TVFAR2=7; /**50,001 OR MORE**/

/* coding for TVFARF variable */
if XPAYGRP3=1 and TVFAR GT 700000 then TVFARF=2;
if XPAYGRP3=2 and TVFAR GT 1000000 then TVFARF=2;
if not (inret) then TVFARF=.B;

/* coding for SPTMDYR variable */
/* coding for SPTMDYR and SPTMDYR2 variable */
/*Q42 Recode SPTNMDY to set zeroes to missing and levels*/
SPTMDYRF=.;
SPTMDYR=SPTNMDY;
IF SPTNMDY = 0 THEN SPTMDYR =.; /**Set to missing**/
if SPTNMDY =>1700 THEN SPTMDYR = 1700; /**Set to known limit**/
IF SPTMDYR = 1700 THEN SPTMDYRF = 2; /**Value changed**/

SPTMDYR2 =SPTMDYR ;
IF 1<=SPTMDYR <=90 THEN SPTMDYR2 =1; /**1-90 DAYS**/
IF 91<=SPTMDYR <=180 THEN SPTMDYR2 =2; /**91-180DAYS**/
IF 181<=SPTMDYR <=270 THEN SPTMDYR2 =3; /**181-270 DAYS**/
If 271<=SPTMDYR <=365 Then SPTMDYR2 =4; /**271-365 DAYS**/
If SPTMDYR=>366 Then SPTMDYR2 =5; /**MORE THAN 365 DAYS**/

IF INCWEB=.B THEN do;
SPTMDYR = .B;
SPTMDYR2 =.B;
SPTMDYRF
=.B;
end;

```

```

/* coding for SPCZDYR variable */
/* coding for SPCZDYR variable */
/*Q44 Recode SPTCZDY to set zeroes to missing and levels*/
SPCZDYR=SPTCZDY;
IF SPTCZDY = 0 THEN SPCZDYR =.; /**SET TO MISSING**/

SPCZDYR2 = SPCZDYR;
IF 1<=SPCZDYR <=90 THEN SPCZDYR2 =1; /**90 DAYS OR LESS**/
IF 91<=SPCZDYR <=180 THEN SPCZDYR2 =2; /**91-180 DAYS**/
IF 181<=SPCZDYR <=270 THEN SPCZDYR2 =3; /**181-270 DAYS**/
IF 271<=SPCZDYR <=365 THEN SPCZDYR2 =4; /**271-365 DAYS**/
IF SPCZDYR=>366 THEN SPCZDYR2 =5; /**MORE THAN 365 DAYS**/

/* coding for CDPLNMR variable */
/* coding for CDPLNMR variable */
/*Q45 CDPLNM Recode to set known upper value limit*/
CDPLNMRF = .;
CDPLNMR=CDPLNM;
If CDPLNM = 0 THEN CDPLNMR=.; /**SET ZEROS TO MISSING**/
IF CDPLNM =>56 THEN CDPLNMR=56;/**MAX MONTHS SINCE 9/11**/
if CDPLNM >56 THEN CDPLNMRF = 2; /**MAXIMUM VALUE CHANGED**/

/* coding for CDPLNMR2 variable */
/*Recode CDPLNMR for 5 levels */

CDPLNMR2=CDPLNMR;
IF 1<=CDPLNMR <=3 THEN CDPLNMR2=1; /**1-3 MONTHS**/
ELSE IF 4<=CDPLNMR <=6 THEN CDPLNMR2 =2; /**4-6 MONTHS**/
ELSE IF 7<=CDPLNMR <=9 THEN CDPLNMR2 =3; /**7-9 MONTHS**/
ELSE IF 10<=CDPLNMR <=12 THEN CDPLNMR2 =4; /**10-12 MONTHS**/
ELSE IF CDPLNMR=>13 THEN CDPLNMR2 =5; /**13 MONTHS OR MORE**/

IF INCWEB=.B THEN do;
CDPLNMR = .B;
CDPLNMR2 =.B;
CDPLNMRF =.B;
end;

/* coding for SPEMPWKR variable */
/* coding for SPEMPWKR variable */
/*Q75 SPEMPWK Recode to set zeros to missing*/
SPEMPWKR=SPEMPWK;
IF SPEMPWK = 0 THEN SPEMPWKR = .; /**Set zeros to missing*/

/* coding for SPEMPWKR variable */
/* LEVELS OF WEEKS */
SPMPWKR2=SPEMPWKR;
IF 1 <= SPEMPWKR < 5 THEN SPMPWKR2=1; /**4 weeks or less**/
IF 5 <= SPEMPWKR < 13 THEN SPMPWKR2=2; /**5-12 weeks**/
IF 13 <= SPEMPWKR < 25 THEN SPMPWKR2=3; /**13-24 weeks**/
IF 25 <= SPEMPWKR < 37 THEN SPMPWKR2=4; /**25-36 weeks**/
IF 37 <= SPEMPWKR < 53 THEN SPMPWKR2=5; /**37-52 weeks**/
IF SPEMPWKR >= 53 THEN SPMPWKR2=6; /**More than 52 weeks**/

```

```

/* coding for CHLDEPLR variable */
/* coding for CHLDEPLR variable */
/*Q160 Recode CHLDEPL to levels*/
CHLDEPLR=CHLDEPL;
IF CHLDEPL = 0 THEN CHLDEPLR =1; /**0**/
IF CHLDEPL = 1 THEN CHLDEPLR =2; /**1 child**/
IF CHLDEPL = 2 THEN CHLDEPLR =3; /**2 children**/
If CHLDEPL =>3 Then CHLDEPLR =4; /**3 or more children**/

/* coding for PRTDEPLR variable */
/* coding for PRTDEPLR variable */
/*Q158 Recode PRTDEPL to levels*/

PRTDEPLR=PRTDEPL;
IF PRTDEPL = 0 THEN PRTDEPLR =1; /**0**/
IF PRTDEPL = 1 THEN PRTDEPLR =2; /**1 parent**/
IF PRTDEPL = 2 THEN PRTDEPLR =3; /**2 parents**/
If PRTDEPL =>3 Then PRTDEPLR =4; /**3 or more parents**/

/* coding for SIBDEPLR variable */
/* coding for SIBDEPLR variable */
/*Q156 Recode SIBDEPL to levels*/
SIBDEPLR=SIBDEPL;
IF SIBDEPL = 0 THEN SIBDEPLR =1; /**0**/
IF SIBDEPL = 1 THEN SIBDEPLR =2; /**1 sibling**/
IF SIBDEPL = 2 THEN SIBDEPLR =3; /**2 siblings**/
If SIBDEPL =>3 Then SIBDEPLR =4; /**3 or more siblings**/

/* coding for CHLDCZR variable */
/* coding for CHLDCZR variable */
/*Q161 Recode CHLDCZ to levels*/
CHLDCZR=CHLDCZ;
IF CHLDCZ = 0 THEN CHLDCZR =1; /**0**/
IF CHLDCZ = 1 THEN CHLDCZR =2; /**1 child**/
IF CHLDCZ =>2 THEN CHLDCZR =3; /**2 or more children**/

/* coding for PRTDCZR variable */
/* coding for PRTDCZR variable */
/*Q159 Recode PRTDCZ to levels*/
PRTDCZR=PRTDCZ;
IF PRTDCZ = 0 THEN PRTDCZR =1; /**0**/
IF PRTDCZ = 1 THEN PRTDCZR =2; /**1 parent**/
IF PRTDCZ =>2 THEN PRTDCZR =3; /**2 or more parents**/

/* coding for SIBDCZR variable */
/* coding for SIBDCZR variable */
/*Q157 Recode SIBDCZ to levels*/
SIBDCZR=SIBDCZ;
IF SIBDCZ = 0 THEN SIBDCZR =1; /**0**/
IF SIBDCZ = 1 THEN SIBDCZR =2; /**1 sibling**/
IF SIBDCZ =>2 THEN SIBDCZR =3; /**2 or more siblings**/

```

```

/* coding for CHLDCMDR variable */
/*DAYS OF WORK MISSED NO CHILD CARE*/
CHLDCMDR=CHLDCMDY;
IF 0 <= CHLDCMDY < 0.5 THEN CHLDCMDR=1;    /**0 DAYS**/
IF 0.5 <= CHLDCMDY < 3.5 THEN CHLDCMDR=2;  /**1-3 DAYS**/
IF 3.5 <= CHLDCMDY < 8.5 THEN CHLDCMDR=3;  /**4-8 DAYS**/
IF 8.5 <= CHLDCMDY < 15.5 THEN CHLDCMDR=4; /**9-15 DAYS**/
IF CHLDCMDY >= 15.5 THEN CHLDCMDR=5;       /**MORE THAN 15 DAYS**/

/* coding for CHLDCNMR variable */
/* coding for CHLDCNMR variable */
/**RECODE OF CHLDCNM TO CORRECTLY **/
/**REPRESENT RESPONSE VALUES **/
CHLDCNMR=.;
CHLDCNMR=CHLDCNM;
IF CHLDCNM = 0 THEN CHLDCNMR = .;
IF CHLDCNM = 1 THEN CHLDCNMR = 1;
IF CHLDCNM = 2 THEN CHLDCNMR = 2;
IF CHLDCNM = 3 THEN CHLDCNMR = 3;
IF CHLDCNM = 4 THEN CHLDCNMR = 4;
IF CHLDCNM = 5 THEN CHLDCNMR = 5;
IF CHLDCNM = 6 THEN CHLDCNMR = 6;
IF CHLDCNM = 7 THEN CHLDCNMR = 7;
IF CHLDCNM = 8 THEN CHLDCNMR = 8;
IF CHLDCNM = 9 THEN CHLDCNMR = 9;
IF CHLDCNM =10 THEN CHLDCNMR = 10;/**MORE THAN 9**/

/**CODING FOR CHDCNMR2 VARIABLE**/
/**SET UPPER LIMITATION**/
CHDCNMR2=CHLDCNMR;
IF CHLDCNMR IN (5 6 7 8 9 10) THEN CHDCNMR2=5; /**5 OR MORE**/

/* coding for SPEMPCSR variable */
/* coding for SPEMPCSR variable */
/* NUMBER OF MONTHS FOR SPOUSE TO FIND EMPLOYMENT AFTER LAST PCS*/
SPEMPCSR=SPEMPPCS;
IF SPEMPPCS =1 THEN SPEMPCSR=0.5; /**Less than 1 month**/
IF SPEMPPCS =2 THEN SPEMPCSR=2.5; /**1 < 4 months**/
IF SPEMPPCS =3 THEN SPEMPCSR=5.5; /**4 < 7 months**/
IF SPEMPPCS =4 THEN SPEMPCSR=8.5; /**7 < 10 months**/
IF SPEMPPCS =5 THEN SPEMPCSR=11; /**10 < 12 months**/
IF SPEMPPCS = 6 THEN SPEMPCSR=12; /**1 year or more**/

/* coding for FINGOLBR variable */
FINGOLBR=FINGOLB;
IF XMARST = 1 THEN FINGOLBR = 60; /**Set single members to not applicable**/

/* coding for FINGOLCR variable */
FINGOLCR = FINGOLC;
IF XDEP = 2 THEN FINGOLCR =60; /**Set member without children to not
applicable**/

```



```

/* coding for FINGOLAR variable */
/* coding for FINGOLAR-FINGOLER variables */
array OLDFINGOL FINGOLA FINGOLBR FINGOLCR FINGOLD FINGOLE FINGOLF FINGOLG
      FINGOLH FINGOLI FINGOLJ FINGOLK;
array RECFINGOL FINGOLAR FINGLBR2 FINGLCR2 FINGOLDR FINGOLER FINGOLFR FINGOLGR
      FINGOLHR FINGOLIR FINGOLJR FINGOLKR;

DO I = 1 TO DIM(OLDFINGOL);
  RECFINGOL(I)=OLDFINGOL(I);
  IF OLDFINGOL(I) IN (1,2) THEN RECFINGOL(I)=2;      /*Yes*/
  ELSE IF OLDFINGOL(I) IN (3) THEN RECFINGOL(I)=1;   /*No*/
  ELSE IF OLDFINGOL(I) IN (60) THEN RECFINGOL(I)=.; /*Not applicable*/
END;

DROP
I;

/* coding for AK167R variable */
AK167R=AK167;
IF AK167 IN (60, 61) THEN AK167R = .; /**Set DNA to missing**/

/* coding for SATM1SR variable */
/* coding for SATM1S-SATCOLAR variable */
/* CODING FOR SATM1S-SATCOLAR VARIABLE */
*3-PT SATSFY2 (SEE SATMLAR);
*Q 63, 69a-c, 70a-c, 73, 96a-d, 98, 99, 100, 101, 102;

ARRAY SATSFY2(*) SATM1S CHLDCNBA CHLDCNBB CHLDCNBC CHLDCFBA CHLDCFBB
      CHLDCFBC SPEMPS SATBENA SATBENB SATBENC SATBEND SATCP SATBAS SATBAH SATOHA
      SATCOLA;
ARRAY SATSFY2R(*) SATM1SR CHLCNBAR CHLCNBBR CHLCNBCR CHLCFBAR CHLCFBBR CHLCFBCR
      SPEMP SR SATBENAR SATBENBR SATBENCR SATBENDR SATCPR SATBASR SATBAHR SATOHAR
      SATCOLAR;

DO I = 1 TO DIM(SATSFY2);

SATSFY2R(I)=SATSFY2(I);
  IF SATSFY2R(I) IN (1,2) THEN SATSFY2R(I)=1; /*VERY DISSATISFIED/DISSATISFIED*/
  ELSE IF SATSFY2R(I) IN (3) THEN SATSFY2R(I)=2; /*NEITHER SATISFIED/
      DISSATISFIED*/
  ELSE IF SATSFY2R(I) IN (4,5) THEN SATSFY2R(I)=3; /*SATISFIED/VERY SATISFIED*/
END;

DROP
I;

/* coding for JOINNGRR variable */
/* coding for JOINNGRR variable */
/*3-PT LIKELY Q28 */
JOINNGRR=JOINNGR;
IF JOINNGR = 60 THEN JOINNGRR=.; /*SET DNA TO MISSING*/
ELSE IF JOINNGR IN (1,2) THEN JOINNGRR=1; /*VERY UNLIKELY/UNLIKELY*/
ELSE IF JOINNGR IN (3) THEN JOINNGRR=2; /*NEITHER LIKELY/UNLIKELY*/
ELSE IF JOINNGR IN (4,5) THEN JOINNGRR=3; /*LIKELY/VERY LIKELY*/

```

```

/* coding for MILOPPAR variable */
/* coding for MILOPPAR-SMILOPR variable */
/* CODING FOR MILOPPAR-SMILOPR VARIABLE */
*3-PT BETTER;
*Q 106a-f, 107;

ARRAY BETTER2(*) MILOPPA MILOPPB MILOPPC MILOPPD MILOPPE MILOPPF SMILOP;
ARRAY BETTER2R(*) MILOPPAR MILOPPBR MILOPPCR MILOPPDR MILOPPER MILOPPFR SMILOPR;

DO I = 1 TO DIM(BETTER2);

BETTER2R(I)=BETTER2(I);
  IF BETTER2R(I) IN (1,2) THEN BETTER2R(I)=1; /*MUCH BETTER THAN/BETTER THAN*/
  ELSE IF BETTER2R(I) IN (3) THEN BETTER2R(I)=2; /*NEITHER BETTER OR WORSE*/
  ELSE IF BETTER2R(I) IN (4,5) THEN BETTER2R(I)=3; /*WORSE THAN/MUCH WORSE THAN*/
END;

DROP
I;

/* coding for CHLCOPAR variable */
/* coding for CHLCOPAR-CPAYCKR variable */
/* CODING FOR CHLCOPAR-CPAYCKR VARIABLE */
*3-PT IMPORT;
*Q 60a-h, 83a-e, 104a-k, 104a-k;

ARRAY IMPORT(*) CHLCOPA CHLCOPB CHLCOPC CHLCOPD CHLCOPE CHLCOPF CHLCOPG
  CHLCOPH SPEMPHIA SPEMPHIB SPEMPHIC SPEMPHID SPEMPHIE CPAYRA CPAYRB
  CPAYRC CPAYRD CPAYRE CPAYRF CPAYRG CPAYRH CPAYRI CPAYRJ CPAYRK CPAYCA
  CPAYCB CPAYCC CPAYCD CPAYCE CPAYCF CPAYCG CPAYCH CPAYCI CPAYCJ CPAYCK;
ARRAY IMPORTR(*) CHLCOPAR CHLCOPBR CHLCOPCR CHLCOPDR CHLCOPER CHLCOPFR
  CHLCOPGR CHLCOPHR SPEMHIAR SPEMHIBR SPEMHICR SPEMHIDR SPEMHIER
  CPAYRAR CPAYRBR CPAYRCR CPAYRDR CPAYRER CPAYRFR CPAYRGR CPAYRHR
  CPAYRIR CPAYRJR CPAYRKR CPAYCAR CPAYCBR CPAYCCR CPAYCDR CPAYCER
  CPAYCFR CPAYCGR CPAYCHR CPAYCIR CPAYCJR CPAYCKR;

DO I = 1 TO DIM(IMPORT);

IMPORTR(I)=IMPORT(I);
  IF IMPORTR(I) IN (1) THEN IMPORTR(I)=1; /*NOT IMPORTANT*/
  ELSE IF IMPORTR(I) IN (2,3) THEN IMPORTR(I)=2; /*SOMEWHAT/MODERATELY
  IMPORTANT*/
  ELSE IF IMPORTR(I) IN (4,5) THEN IMPORTR(I)=3; /*IMPORTANT/VERY IMPORTANT*/
END;

DROP
I;

/* coding for CNCRNAR2 variable */
/* coding for CNCRNAR2-SIMDEPLR variable */
/* CODING FOR CNCRNAR2-SIMDEPLR VARIABLE */
*3-PT EXTENT;
*Q 55a-q, 56a-h, 164;

ARRAY EXTENT(*) CNCRNAR CNCRNB CNCRNC CNCRND CNCRNE CNCRNF CNCRNG CNCRNH
  CNCRNI CNCRNJ CNCRNK CNCRNLR CNCRNM CNCRNNR CNCRNOR CNCRNPR CNCRNQ
  LKLYA LKLYB LKLYC LKLYD LKLYE LKLYF LKLYG LKLYH SIMDEPL;

```

```

ARRAY EXTENTR(*) CNCRNAR2 CNCRNBR CNCRNCR CNCRNDR CNCRNER CNCRNFR CNCRNGR
      CNCRNHR CNCRNIR CNCRNJR CNCRNKR CNCRNLR2 CNCRNMR CNCNNR2 CNCRNOR2
      CNCRNPR2 CNCRNQR LKLYAR LKLYBR LKLYCR LKLYDR LKLYER LKLYFR LKLYGR LKLYHR
      SIMDEPLR;

```

```

DO I = 1 TO DIM(EXTENT);

```

```

EXTENTR(I)=EXTENT(I);
  IF EXTENTR(I) IN (1) THEN EXTENTR(I)=1; /*NOT A CONCERN*/
  ELSE IF EXTENTR(I) IN (2,3) THEN EXTENTR(I)=2; /*SMALL/MODERATE EXTENT*/
  ELSE IF EXTENTR(I) IN (4,5) THEN EXTENTR(I)=3; /*LARGE/VERY LARGE EXTENT*/
END;

```

```

DROP

```

```

I;

```

```

/* coding for FINCONDR variable */
/* Coding for FINCONDR variable;
/*Q74 Recode FINCOND variable*/
FINCONDR=FINCOND;
IF FINCOND IN (1 2) THEN FINCONDR=1; /*Comfortable*/
ELSE IF FINCOND = 3 THEN FINCONDR=2; /*Some difficulty*/
ELSE IF FINCOND IN (4 5) THEN FINCONDR=3; /*Not comfortable*/

```

```

/* coding for CHLBHRAR variable */
/* coding for CHLBHRAR-CHLBHRLR variable */
/* CODING FOR CHLBHRAR-CHLBHRLR VARIABLE */
*3-PT INCRES;
*Q 59a-1;

```

```

ARRAY INCRES(*) CHLBHRA CHLBHRB CHLBHRC CHLBHRD CHLBHRE CHLBHRF CHLBHRG
      CHLBHRH CHLBHRI CHLBHRJ CHLBHRK CHLBHRL;
ARRAY INCRESR(*) CHLBHRAR CHLBHRBR CHLBHRCR CHLBHRDR CHLBHRER CHLBHRFR
      CHLBHRGR CHLBHRHR CHLBHRIR CHLBHRJR CHLBHRKR CHLBHRLR;

```

```

DO I = 1 TO DIM(INCRES);

```

```

INCRESR(I)=INCRES(I);
  IF INCRESR(I) IN (1) THEN INCRESR(I)=1; /*DECREASED*/
  ELSE IF INCRESR(I) IN (2) THEN INCRESR(I)=2; /*NO CHANGE*/
  ELSE IF INCRESR(I) IN (3) THEN INCRESR(I)=3; /*INCREASED*/
  ELSE IF INCRESR(I) IN (60) THEN INCRESR(I)=.; /*SET DON'T KNOW TO MISSING*/
END;

```

```

DROP

```

```

I;

```

```

/* coding for SPEMPQFR variable */
/* coding for SPEMPQFR variable */
/* CODING FOR SPEMPQFR VARIABLE */
*3-PT QUALIFY;
*Q 76;
ARRAY QUALIFY(*) SPEMPQF;
ARRAY QUALIFYR(*) SPEMPQFR;

DO I = 1 TO DIM(QUALIFY);
QUALIFYR(I)=QUALIFY(I);
  IF QUALIFYR(I) IN (1,2) THEN QUALIFYR(I)=1; /*GREATLY/SOMEWHAT
    UNDERQUALIFIED*/
  ELSE IF QUALIFYR(I) IN (3) THEN QUALIFYR(I)=2; /*QUALIFICATIONS ARE
    APPROPRIATE*/
  ELSE IF QUALIFYR(I) IN (4,5) THEN QUALIFYR(I)=3; /*SOMEWHAT/GREATLY
    OVERQUALIFIED*/
END;

DROP
I;

/* coding for AK167R2 variable */
/* coding for AK167R2 variable */
/* CODING FOR AK167R2 VARIABLE */
*3-PT INFLNCE;
*Q 167;
ARRAY INFLNCE(*) AK167R;
ARRAY INFLNCER(*) AK167R2;

DO I = 1 TO DIM(INFLNCE);
INFLNCER(I)=INFLNCE(I);
  IF INFLNCER(I) IN (1) THEN INFLNCER(I)=1; /*LITTLE OR NO INFLUENCE*/
  ELSE IF INFLNCER(I) IN (2,3) THEN INFLNCER(I)=2; /*SOME/MODERATE INFLUENCE*/
  ELSE IF INFLNCER(I) IN (4) THEN INFLNCER(I)=3; /*STRONG INFLUENCE*/
END;

DROP
I;

/* coding for RAJDEPLR variable */
/* coding for RAJDEPLR variable */
/* CODING FOR RAJDEPLR VARIABLE */
*3-PT EASYDIF;
*Q 58;

ARRAY EASYDIF(*) RAJDEPL;
ARRAY EASYDIFR(*) RAJDEPLR;

DO I = 1 TO DIM(EASYDIF);
EASYDIFR(I)=EASYDIF(I);
  IF EASYDIFR(I) IN (1,2) THEN EASYDIFR(I)=1; /*VERY EASY/EASY*/
  ELSE IF EASYDIFR(I) IN (3) THEN EASYDIFR(I)=2; /*NEITHER EASY NOR DIFFICULT*/
  ELSE IF EASYDIFR(I) IN (4,5) THEN EASYDIFR(I)=3; /*DIFFICULT/VERY DIFFICULT*/
END;

DROP
I;

```

```

/* coding for BAHADQTR variable */
/* coding for BAHADQTR variable */
/* CODING FOR BAHADQTR VARIABLE */
*3-PT COVERS;
*Q 103;

ARRAY COVERS(*) BAHADQT;
ARRAY COVERSR(*) BAHADQTR;

DO I = 1 TO DIM(COVERS);

COVERSR(I)=COVERS(I);
  IF COVERSR(I) IN (1,2) THEN COVERSR(I)=1; /*ALL THE TIME/SOMETIMES COVERS*/
  ELSE IF COVERSR(I) IN (3,4) THEN COVERSR(I)=2; /*COVERS*/
  ELSE IF COVERSR(I) IN (5) THEN COVERSR(I)=3; /*MORE THAN COVERS*/
END;

DROP
I;

/* coding for SPEMPCOR variable */
/* coding for SPEMPCOR variable */
/* CODING FOR SPEMPCOR VARIABLE */
*3-PT CONTRIB;
*Q 77;

ARRAY CONTRIB(*) SPEMPCO;
ARRAY CONTRIBR(*) SPEMPCOR;

DO I = 1 TO DIM(CONTRIB);

CONTRIBR(I)=CONTRIB(I);
  IF CONTRIBR(I) IN (1) THEN CONTRIBR(I)=1; /*NO CONTRIBUTION*/
  ELSE IF CONTRIBR(I) IN (2,3) THEN CONTRIBR(I)=2; /*MINOR/MODERATE
  CONTRIBUTION*/
  ELSE IF CONTRIBR(I) IN (4) THEN CONTRIBR(I)=3; /*MAJOR CONTRIBUTION*/
END;

DROP
I;

/* coding for NEED variable */
/* coding for NEED variable */

NEED=CHLCRWK;
IF XDEP = 1 AND CHLCRWK IN (.N) THEN NEED = 1; /**Set members with children to
no**/

/* coding for SVGHABR variable */
/* coding for SVGHABR variable */

SVGHABR=SVGHAB;

IF SVGHAB in (3,4,5,6) THEN SVGHABR = 2; /*SAVE*/
ELSE IF SVGHAB in (1,2) THEN SVGHABR = 1; /*DON'T SAVE*/

```

```

/* coding for DEPLOY1 variable */
/* coding for AG082AR variable */
Array NEW110 DEPLOY1 DEPLOY2 DEPLOY3 DEPLOY4 DEPLOY5 DEPLOY6 DEPLOY7 DEPLOY8
DEPLOY9 DEPLOY10;
Do over NEW110 ;
NEW110 = 1 ;
if DEPLOY = .B then NEW110 = .B;
if DEPLOY = .N then NEW110 = .N;
if DEPLOY = . THEN NEW110 = .;
End ;

If DEPLOY ge 1 then do;
  IF DEPLOY IN (1) THEN DEPLOY1=2; /*SELECTED*/
  ELSE IF DEPLOY IN (2 3 4 5 6 7 8 9 10) THEN DEPLOY1=1; /*NOT SELECTED*/

  IF DEPLOY IN (2) THEN DEPLOY2=2; /*SELECTED*/
  ELSE IF DEPLOY IN (1 3 4 5 6 7 8 9 10) THEN DEPLOY2=1; /*NOT SELECTED*/

  IF DEPLOY IN (3) THEN DEPLOY3=2; /*SELECTED*/
  ELSE IF DEPLOY IN (1 2 4 5 6 7 8 9 10) THEN DEPLOY3=1; /*NOT SELECTED*/

  IF DEPLOY IN (4) THEN DEPLOY4=2; /*SELECTED*/
  ELSE IF DEPLOY IN (1 2 3 5 6 7 8 9 10) THEN DEPLOY4=1; /*NOT SELECTED*/

  IF DEPLOY IN (5) THEN DEPLOY5=2; /*SELECTED*/
  ELSE IF DEPLOY IN (1 2 3 4 6 7 8 9 10) THEN DEPLOY5=1; /*NOT SELECTED*/

  IF DEPLOY IN (6) THEN DEPLOY6=2; /*SELECTED*/
  ELSE IF DEPLOY IN (1 2 3 4 5 7 8 9 10) THEN DEPLOY6=1; /*NOT SELECTED*/

  IF DEPLOY IN (7) THEN DEPLOY7=2; /*SELECTED*/
  ELSE IF DEPLOY IN (1 2 3 4 5 6 8 9 10) THEN DEPLOY7=1; /*NOT SELECTED*/

  IF DEPLOY IN (8) THEN DEPLOY8=2; /*SELECTED*/
  ELSE IF DEPLOY IN (1 2 3 4 5 6 7 9 10) THEN DEPLOY8=1; /*NOT SELECTED*/

  IF DEPLOY IN (9) THEN DEPLOY9=2; /*SELECTED*/
  ELSE IF DEPLOY IN (1 2 3 4 5 6 7 8 10) THEN DEPLOY9=1; /*NOT SELECTED*/

  IF DEPLOY IN (10) THEN DEPLOY10=2; /*SELECTED*/
  ELSE IF DEPLOY IN (1 2 3 4 5 6 7 8 9) THEN DEPLOY10=1; /*NOT SELECTED*/
End;

/* coding for ELIGYOS variable */

```

```

/* coding for CHLCRSC1 variable */
/* coding for CHLCRSC1 variable */
/* Q67 */
Array NEW067 CHLCRSC1 CHLCRSC2 ;
Do over NEW067 ;
NEW067 = 1 ;
if CHLCRSC = .B then NEW067 = .B;
if CHLCRSC = .N then NEW067 = .N;
if CHLCRSC = . THEN NEW067 = .;
End ;

If CHLCRSC ge 1 then do;

IF CHLCRSC IN (1) THEN CHLCRSC1=2; /*SELECTED*/
ELSE IF CHLCRSC IN (2) THEN CHLCRSC1=1; /*NOT SELECTED*/

IF CHLCRSC IN (2) THEN CHLCRSC2=2; /*SELECTED*/
ELSE IF CHLCRSC IN (1) THEN CHLCRSC2=1; /*NOT SELECTED*/
End;

/* coding for M1SNUSE1 variable */
/* coding for M1SNUSE1 variable */
/* Q62 */
Array NEW062 M1SNUSE1 M1SNUSE2 M1SNUSE3 M1SNUSE4 M1SNUSE5 M1SNUSE6;
Do over NEW062 ;
NEW057 = 1 ;
if M1SNUSE = .B then NEW062 = .B;
if M1SNUSE = .N then NEW062 = .N;
if M1SNUSE = . THEN NEW062 = .;
End ;

If M1SNUSE ge 1 then do;
IF M1SNUSE IN (1) THEN M1SNUSE1=2; /*SELECTED*/
ELSE IF M1SNUSE IN (2 3 4 5 6) THEN M1SNUSE1=1; /*NOT SELECTED*/

IF M1SNUSE IN (2) THEN M1SNUSE2=2; /*SELECTED*/
ELSE IF M1SNUSE IN (1 3 4 5 6) THEN M1SNUSE2=1; /*NOT SELECTED*/

IF M1SNUSE IN (3) THEN M1SNUSE3=2; /*SELECTED*/
ELSE IF M1SNUSE IN (1 2 4 5 6) THEN M1SNUSE3=1; /*NOT SELECTED*/

IF M1SNUSE IN (4) THEN M1SNUSE4=2; /*SELECTED*/
ELSE IF M1SNUSE IN (1 2 3 5 6) THEN M1SNUSE4=1; /*NOT SELECTED*/

IF M1SNUSE IN (5) THEN M1SNUSE5=2; /*SELECTED*/
ELSE IF M1SNUSE IN (1 2 3 4 6) THEN M1SNUSE5=1; /*NOT SELECTED*/

IF M1SNUSE IN (6) THEN M1SNUSE6=2; /*SELECTED*/
ELSE IF M1SNUSE IN (1 2 3 4 5) THEN M1SNUSE6=1; /*NOT SELECTED*/
End;

```

```

/* coding for SPNTNSC1 variable */
/* coding for SPNTNSC1 variable */
/* Q57 */
Array NEW085 SPNTNSC1 SPNTNSC2 SPNTNSC3 SPNTNSC4 SPNTNSC5 SPNTNSC6;
Do over NEW085 ;
NEW085 = 1 ;
if SPNTNSC = .B then NEW085 = .B;
if SPNTNSC = .N then NEW085 = .N;
if SPNTNSC = . THEN NEW085 = .;
End ;

If SPNTNSC ge 1 then do;
  IF SPNTNSC IN (1) THEN SPNTNSC1=2; /*SELECTED*/
  ELSE IF SPNTNSC IN (2 3 4 5 6) THEN SPNTNSC1=1; /*NOT SELECTED*/

  IF SPNTNSC IN (2) THEN SPNTNSC2=2; /*SELECTED*/
  ELSE IF SPNTNSC IN (1 3 4 5 6) THEN SPNTNSC2=1; /*NOT SELECTED*/

  IF SPNTNSC IN (3) THEN SPNTNSC3=2; /*SELECTED*/
  ELSE IF SPNTNSC IN (1 2 4 5 6) THEN SPNTNSC3=1; /*NOT SELECTED*/

  IF SPNTNSC IN (4) THEN SPNTNSC4=2; /*SELECTED*/
  ELSE IF SPNTNSC IN (1 2 3 5 6) THEN SPNTNSC4=1; /*NOT SELECTED*/

  IF SPNTNSC IN (5) THEN SPNTNSC5=2; /*SELECTED*/
  ELSE IF SPNTNSC IN (1 2 3 4 6) THEN SPNTNSC5=1; /*NOT SELECTED*/

  IF SPNTNSC IN (6) THEN SPNTNSC6=2; /*SELECTED*/
  ELSE IF SPNTNSC IN (1 2 3 4 5) THEN SPNTNSC6=1; /*NOT SELECTED*/
End;

/* coding for SPRESPT1 variable */
/* coding for SPRESPT1 variable */
/* Q80 */
Array NEW080 SPRESPT1 SPRESPT2 SPRESPT3 SPRESPT4 SPRESPT5 SPRESPT6 SPRESPT7
SPRESPT8;
Do over NEW080 ;
NEW080 = 1 ;
if SPRESPT = .B then NEW080 = .B;
if SPRESPT = .N then NEW080 = .N;
if SPRESPT = . then NEW080 = .;
End ;

If SPRESPT ge 1 then do;
  IF SPRESPT IN (1) THEN SPRESPT1=2; /*SELECTED*/
  ELSE IF SPRESPT IN (2 3 4 5 6 7 8) THEN SPRESPT1=1; /*NOT SELECTED*/

  IF SPRESPT IN (2) THEN SPRESPT2=2; /*SELECTED*/
  ELSE IF SPRESPT IN (1 3 4 5 6 7 8) THEN SPRESPT2=1; /*NOT SELECTED*/

  IF SPRESPT IN (3) THEN SPRESPT3=2; /*SELECTED*/
  ELSE IF SPRESPT IN (1 2 4 5 6 7 8) THEN SPRESPT3=1; /*NOT SELECTED*/

  IF SPRESPT IN (4) THEN SPRESPT4=2; /*SELECTED*/
  ELSE IF SPRESPT IN (1 2 3 5 6 7 8) THEN SPRESPT4=1; /*NOT SELECTED*/

  IF SPRESPT IN (5) THEN SPRESPT5=2; /*SELECTED*/

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ELSE IF SPRESPT IN (1 2 3 4 6 7 8) THEN SPRESPT5=1;    /*NOT SELECTED*/

IF SPRESPT IN (6) THEN SPRESPT6=2;    /*SELECTED*/
ELSE IF SPRESPT IN (1 2 3 4 5 7 8) THEN SPRESPT6=1;    /*NOT SELECTED*/

IF SPRESPT IN (7) THEN SPRESPT7=2;    /*SELECTED*/
ELSE IF SPRESPT IN (1 2 3 4 5 6 8) THEN SPRESPT7=1;    /*NOT SELECTED*/

IF SPRESPT IN (8) THEN SPRESPT8=2;    /*SELECTED*/
ELSE IF SPRESPT IN (1 2 3 4 5 6 7) THEN SPRESPT8=1;    /*NOT SELECTED*/
End;

/* coding for SPRLKFT1 variable */
/* coding for SPRLKFT1 variable */
/* Q57 */
Array NEW081 SPRLKFT1 SPRLKFT2 SPRLKFT3 SPRLKFT4 SPRLKFT5 SPRLKFT6;
Do over NEW081 ;
NEW081 = 1 ;
if SPRLKFT = .B then NEW081 = .B;
if SPRLKFT = .N then NEW081 = .N;
if SPRLKFT = . THEN NEW081 = .;
End ;

If SPRLKFT ge 1 then do;
  IF SPRLKFT IN (1) THEN SPRLKFT1=2;    /*SELECTED*/
  ELSE IF SPRLKFT IN (2 3 4 5 6) THEN SPRLKFT1=1;    /*NOT SELECTED*/

  IF SPRLKFT IN (2) THEN SPRLKFT2=2;    /*SELECTED*/
  ELSE IF SPRLKFT IN (1 3 4 5 6) THEN SPRLKFT2=1;    /*NOT SELECTED*/

  IF SPRLKFT IN (3) THEN SPRLKFT3=2;    /*SELECTED*/
  ELSE IF SPRLKFT IN (1 2 4 5 6) THEN SPRLKFT3=1;    /*NOT SELECTED*/

  IF SPRLKFT IN (4) THEN SPRLKFT4=2;    /*SELECTED*/
  ELSE IF SPRLKFT IN (1 2 3 5 6) THEN SPRLKFT4=1;    /*NOT SELECTED*/

  IF SPRLKFT IN (5) THEN SPRLKFT5=2;    /*SELECTED*/
  ELSE IF SPRLKFT IN (1 2 3 4 6) THEN SPRLKFT5=1;    /*NOT SELECTED*/

  IF SPRLKFT IN (6) THEN SPRLKFT6=2;    /*SELECTED*/
  ELSE IF SPRLKFT IN (1 2 3 4 5) THEN SPRLKFT6=1;    /*NOT SELECTED*/
End;

```

```

/* coding for SPSCHST1 variable */
/* coding for SPSCHST1 variable */
/* Q67 */
Array NEW086 SPSCHST1 SPSCHST2 ;
Do over NEW086 ;
NEW086 = 1 ;
if SPSCHST = .B then NEW086 = .B;
if SPSCHST = .N then NEW086 = .N;
if SPSCHST = . THEN NEW086 = .;
End ;

If SPSCHST ge 1 then do;

IF SPSCHST IN (1) THEN SPSCHST1=2; /*SELECTED*/
ELSE IF SPSCHST IN (2) THEN SPSCHST1=1; /*NOT SELECTED*/

IF SPSCHST IN (2) THEN SPSCHST2=2; /*SELECTED*/
ELSE IF SPSCHST IN (1) THEN SPSCHST2=1; /*NOT SELECTED*/
End;

/* coding for SPSCHTP1 variable */
/* coding for SPSCHTP1 variable */
/* Q87 */
Array NEW087 SPSCHTP1 SPSCHTP2 SPSCHTP3 SPSCHTP4 SPSCHTP5 SPSCHTP6 SPSCHTP7;
Do over NEW087 ;
NEW087 = 1 ;
if SPSCHTP = .B then NEW087 = .B;
if SPSCHTP = .N then NEW087 = .N;
if SPSCHTP = . then NEW087 = .;
End ;

If SPSCHTP ge 1 then do;
IF SPSCHTP IN (1) THEN SPSCHTP1=2; /*SELECTED*/
ELSE IF SPSCHTP IN (2 3 4 5 6 7) THEN SPSCHTP1=1; /*NOT SELECTED*/

IF SPSCHTP IN (2) THEN SPSCHTP2=2; /*SELECTED*/
ELSE IF SPSCHTP IN (1 3 4 5 6 7) THEN SPSCHTP2=1; /*NOT SELECTED*/

IF SPSCHTP IN (3) THEN SPSCHTP3=2; /*SELECTED*/
ELSE IF SPSCHTP IN (1 2 4 5 6 7) THEN SPSCHTP3=1; /*NOT SELECTED*/

IF SPSCHTP IN (4) THEN SPSCHTP4=2; /*SELECTED*/
ELSE IF SPSCHTP IN (1 2 3 5 6 7) THEN SPSCHTP4=1; /*NOT SELECTED*/

IF SPSCHTP IN (5) THEN SPSCHTP5=2; /*SELECTED*/
ELSE IF SPSCHTP IN (1 2 3 4 6 7) THEN SPSCHTP5=1; /*NOT SELECTED*/

IF SPSCHTP IN (6) THEN SPSCHTP6=2; /*SELECTED*/
ELSE IF SPSCHTP IN (1 2 3 4 5 7) THEN SPSCHTP6=1; /*NOT SELECTED*/

IF SPSCHTP IN (7) THEN SPSCHTP7=2; /*SELECTED*/
ELSE IF SPSCHTP IN (1 2 3 4 5 6) THEN SPSCHTP7=1; /*NOT SELECTED*/
End;

```

```

/* coding for SUPSVC4A variable */
/* coding for SUPSVC4A-F variables */
Array NEW57AD SUPSVC4A SUPSVC4B SUPSVC4C SUPSVC4D SUPSVC4E;
Do over NEW57AD ;
NEW57AD = 1 ;
if SUPSVC4 = .B then NEW57AD = .B;
if SUPSVC4 = .N then NEW57AD = .N;
if SUPSVC4 = . THEN NEW57AD = .;
End ;

If SUPSVC4A ge 1 then do;
  IF SUPSVC4 IN (1) THEN SUPSVC4A=2; /*SELECTED*/
  ELSE IF SUPSVC4 IN (2 3 4 5) THEN SUPSVC4A=1; /*NOT SELECTED*/

  IF SUPSVC4 IN (2) THEN SUPSVC4B=2; /*SELECTED*/
  ELSE IF SUPSVC4 IN (1 3 4 5) THEN SUPSVC4B=1; /*NOT SELECTED*/

  IF SUPSVC4 IN (3) THEN SUPSVC4C=2; /*SELECTED*/
  ELSE IF SUPSVC4 IN (1 2 4 5) THEN SUPSVC4C=1; /*NOT SELECTED*/

  IF SUPSVC4 IN (4) THEN SUPSVC4D=2; /*SELECTED*/
  ELSE IF SUPSVC4 IN (1 2 3 5) THEN SUPSVC4D=1; /*NOT SELECTED*/

  IF SUPSVC4 IN (5) THEN SUPSVC4E=2; /*SELECTED*/
  ELSE IF SUPSVC4 IN (1 2 3 4) THEN SUPSVC4E=1; /*NOT SELECTED*/
End;

/* coding for PRED1A variable */
/* coding for PRED1A-H variables */
Array NEW88AF PRED1A PRED1B PRED1C PRED1D PRED1E PRED1F PRED1G PRED1H;
Do over NEW88AF ;
NEW88AF = 1 ;
if PRED1 = .B then NEW88AF = .B;
if PRED1 = .N then NEW88AF = .N;
if PRED1 = . THEN NEW88AF = .;
End ;

If
PRED1A ge 1 then do;
  IF PRED1 IN (1) THEN PRED1A=2; /*SELECTED*/
  ELSE IF PRED1 IN (2 3 4 5 6 7 8) THEN PRED1A=1; /*NOT SELECTED*/

  IF PRED1 IN (2) THEN PRED1B=2; /*SELECTED*/
  ELSE IF PRED1 IN (1 3 4 5 6 7 8) THEN PRED1B=1; /*NOT SELECTED*/

  IF PRED1 IN (3) THEN PRED1C=2; /*SELECTED*/
  ELSE IF PRED1 IN (1 2 4 5 6 7 8) THEN PRED1C=1; /*NOT SELECTED*/

  IF PRED1 IN (4) THEN PRED1D=2; /*SELECTED*/
  ELSE IF PRED1 IN (1 2 3 5 6 7 8) THEN PRED1D=1; /*NOT SELECTED*/

  IF PRED1 IN (5) THEN PRED1E=2; /*SELECTED*/
  ELSE IF PRED1 IN (1 2 3 4 6 7 8) THEN PRED1E=1; /*NOT SELECTED*/

  IF PRED1 IN (6) THEN PRED1F=2; /*SELECTED*/
  ELSE IF PRED1 IN (1 2 3 4 5 7 8) THEN PRED1F=1; /*NOT SELECTED*/

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IF PRED1 IN (7) THEN PRED1G=2; /*SELECTED*/
ELSE IF PRED1 IN (1 2 3 4 5 6 8) THEN PRED1G=1; /*NOT SELECTED*/

IF PRED1 IN (8) THEN PRED1H=2; /*SELECTED*/
ELSE IF PRED1 IN (1 2 3 4 5 6 7) THEN PRED1H=1; /*NOT SELECTED*/
End;

/* coding for EDINMIL1 variable */
/* coding for EDINMIL1 variable */
/* Q95 */
Array NEW095 EDINMIL1 EDINMIL2 EDINMIL3 EDINMIL4 EDINMIL5 EDINMIL6;
Do over NEW095 ;
NEW095 = 1 ;
if EDINMIL = .B then NEW095 = .B;
if EDINMIL = .N then NEW095 = .N;
if EDINMIL = . THEN NEW095 = .;
End ;

If EDINMIL ge 1 then do;
IF EDINMIL IN (1) THEN EDINMIL1=2; /*SELECTED*/
ELSE IF EDINMIL IN (2 3 4 5 6) THEN EDINMIL1=1; /*NOT SELECTED*/

IF EDINMIL IN (2) THEN EDINMIL2=2; /*SELECTED*/
ELSE IF EDINMIL IN (1 3 4 5 6) THEN EDINMIL2=1; /*NOT SELECTED*/

IF EDINMIL IN (3) THEN EDINMIL3=2; /*SELECTED*/
ELSE IF EDINMIL IN (1 2 4 5 6) THEN EDINMIL3=1; /*NOT SELECTED*/

IF EDINMIL IN (4) THEN EDINMIL4=2; /*SELECTED*/
ELSE IF EDINMIL IN (1 2 3 5 6) THEN EDINMIL4=1; /*NOT SELECTED*/

IF EDINMIL IN (5) THEN EDINMIL5=2; /*SELECTED*/
ELSE IF EDINMIL IN (1 2 3 4 6) THEN EDINMIL5=1; /*NOT SELECTED*/

IF EDINMIL IN (6) THEN EDINMIL6=2; /*SELECTED*/
ELSE IF EDINMIL IN (1 2 3 4 5) THEN EDINMIL6=1; /*NOT SELECTED*/
End;

/* coding for TYPBK1 variable */
/* coding for TYPBK1 variable */
/* Q130 */
Array NEW130 TYPBK1 TYPBK2 TYPBK3;
Do over NEW130 ;
NEW130 = 1 ;
if TYPBK = .B then NEW130 = .B;
if TYPBK = .N then NEW130 = .N;
if TYPBK = . THEN NEW130 = .;
End ;

If TYPBK ge 1 then do;
IF TYPBK IN (1) THEN TYPBK1=2; /*SELECTED*/
ELSE IF TYPBK IN (2 3 4) THEN TYPBK1=1; /*NOT SELECTED*/

IF TYPBK IN (2) THEN TYPBK2=2; /*SELECTED*/
ELSE IF TYPBK IN (1 3 4) THEN TYPBK2=1; /*NOT SELECTED*/

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    IF TYPBK IN (3) THEN TYPBK3=2; /*SELECTED*/
    ELSE IF TYPBK IN (1 2 4) THEN TYPBK3=1; /*NOT SELECTED*/

/**IGNORE RESPONSE OPTION #4 (DON'T KNOW**)
End;

/* coding for AK168A variable */
/* coding for AK168A-AK168D variables */
Array NEW168 AK168A AK168B AK168C AK168D;
Do over NEW168 ;
NEW168 = 1 ;
if AK168 = .B then NEW168 = .B;
if AK168 = .N then NEW168 = .N;
if AK168 = . THEN NEW168 = .;
End ;

If AK168A ge 1 then do;
    IF AK168 IN (1) THEN AK168A=2; /*SELECTED*/
    ELSE IF AK168 IN (2 3 4) THEN AK168A=1; /*NOT SELECTED*/

    IF AK168 IN (2) THEN AK168B=2; /*SELECTED*/
    ELSE IF AK168 IN (1 3 4) THEN AK168B=1; /*NOT SELECTED*/

    IF AK168 IN (3) THEN AK168C=2; /*SELECTED*/
    ELSE IF AK168 IN (1 2 4) THEN AK168C=1; /*NOT SELECTED*/

    IF AK168 IN (4) THEN AK168D=2; /*SELECTED*/
    ELSE IF AK168 IN (1 2 3) THEN AK168D=1; /*NOT SELECTED*/
End;

/* coding for AK169A variable */
/* coding for AK169A-AK169D variables */
Array NEW169 AK169A AK169B AK169C AK169D;
Do over NEW169 ;
NEW169 = 1 ;
if AK169 = .B then NEW169 = .B;
if AK169 = .N then NEW169 = .N;
if AK169 = . THEN NEW169 = .;
End ;

If AK169A ge 1 then do;
    IF AK169 IN (1) THEN AK169A=2; /*SELECTED*/
    ELSE IF AK169 IN (2 3 4) THEN AK169A=1; /*NOT SELECTED*/

    IF AK169 IN (2) THEN AK169B=2; /*SELECTED*/
    ELSE IF AK169 IN (1 3 4) THEN AK169B=1; /*NOT SELECTED*/

    IF AK169 IN (3) THEN AK169C=2; /*SELECTED*/
    ELSE IF AK169 IN (1 2 4) THEN AK169C=1; /*NOT SELECTED*/

    IF AK169 IN (4) THEN AK169D=2; /*SELECTED*/
    ELSE IF AK169 IN (1 2 3) THEN AK169D=1; /*NOT SELECTED*/
End;

```

```

/* coding for AK165A variable */
/* coding for AK165A variable */
Array old165_6 AK165A AK165B AK165C AK165D AK165E;
Do over Old165_6 ;
    Old165_6 = 1 ; /**Not selected**/
    If AK165 = .B then Old165_6 = .B;
    If AK165 IN (. 5) and AK166=.N then Old165_6 = .N;
    If AK165=. And AK166=. then Old165_6=. ;
End ;

If AK165A ge 1 then do;
If AK165=1 then AK165A=3; /*important concern*/
Else if AK166=1 then AK165A=2; /*2nd important concern*/

If AK165=2 then AK165B=3;
Else if AK166=2 then AK165B=2;

If AK165=3 then AK165C=3;
Else if AK166=3 then AK165C=2;

If AK165=4 then AK165D=3;
Else if AK166=4 then AK165D=2;

If AK165=5 then AK165E=3;
Else if AK166=5 then AK165E=2;
End;

/* coding for AK165AR variable */
/* coding for AK165AR2 variable */
/**CREATING AK165AR--AK165KR Q81, 82, 83 Recoded as select as a concern **/

Array Spice(*) AK165A AK165B AK165C AK165D AK165E;
ARRAY Elder (*) AK165AR AK165BR AK165CR AK165DR AK165ER;

Do I= 1 TO DIM(Elder);
Elder(I)=.;
if Spice(I)= .B then Elder(I) = .B;
If Spice(I)= . then Elder(I) =. ;
if Spice(I)= .N then Elder(I) = .N;
if Spice(I) IN (2, 3) then Elder(I)=2; /**Selected**/
Else if Spice(I)=1 then Elder(I)=1; /**Not selected**/
End;

/* coding for CURRDEP variable */
/* coding for CURRDEP variable */
/* CODING FOR CURRDEP VARIABLE */
*Q33 & 34;

CURRDEP=.;
IF DEPLY = . AND DEPLYR = .N THEN CURRDEP=.N; /**Not applicable**/
IF DEPLY = 2 AND DEPLYR = 2 THEN CURRDEP = 1; /**Yes, currently deployed**/
ELSE IF DEPLY = 2 AND DEPLYR = 1 THEN CURRDEP = 2; /**Not currently deployed**/
ELSE IF DEPLY = 1 THEN CURRDEP = 3; /**Not deployed at all**/
IF INCWEB =.B THEN CURRDEP = .B;

```

```

/* coding for CHLDCZR2 variable */
/* coding for CHLDCZR2 variable */

CHLDCZR2=CHLDCZ;
IF CHLDCZ = 0 THEN CHLDCZR2 = 1; /**NO CHILDREN ACTIVATED OR DEPLOYED**/
ELSE IF CHLDCZ >0 THEN CHLDCZR2 = 2; /**CHILDREN ACTIVATED OR DEPLOYED**/

/* coding for CHLDPLR2 variable */
/* coding for CHLDPLR2 variable */

CHLDPLR2=CHLDEPL;
IF CHLDEPL = 0 THEN CHLDPLR2 = 1; /**NO CHILDREN ACTIVATED OR DEPLOYED**/
ELSE IF ADFMBRC = 1 AND NGRFMBC = 1 THEN CHLDPLR2 = 1; /**NO AD OR NG OR R
CHILDREN**/
ELSE IF CHLDEPL >0 THEN CHLDPLR2 = 2; /**CHILDREN ACTIVATED OR DEPLOYED**/

/* coding for PRTDCZR2 variable */
/* coding for PRTDCZR2 variable */

PRTDCZR2=PRTDCZ;
IF PRTDCZ = 0 THEN PRTDCZR2 = 1; /**NO PARENTS ACTIVATED OR DEPLOYED**/
ELSE IF PRTDCZ >0 THEN PRTDCZR2 = 2; /**PARENTS ACTIVATED OR DEPLOYED**/

/* coding for PRTDPL2 variable */
/* coding for PRTDPL2 variable */

PRTDPL2=PRTDEPL;
IF PRTDEPL = 0 THEN PRTDPL2 = 1; /**NO PARENTS ACTIVATED OR DEPLOYED**/
ELSE IF ADFMBRB = 1 AND NGRFMBB = 1 THEN PRTDPL2 = 1; /**NO AD OR NG OR R
PARENTS**/
ELSE IF PRTDEPL >0 THEN PRTDPL2 = 2; /**PARENTS ACTIVATED OR DEPLOYED**/

/* coding for SIBDCZR2 variable */
/* coding for SIBDCZR2 variable */

SIBDCZR2=SIBDCZ;
IF SIBDCZ = 0 THEN SIBDCZR2 = 1; /**NO SIBLINGS ACTIVATED OR DEPLOYED**/
ELSE IF SIBDCZ >0 THEN SIBDCZR2 = 2; /**SIBLINGS ACTIVATED OR DEPLOYED**/

/* coding for SIBDPLR2 variable */
/* coding for SIBDPLR2 variable */

SIBDPLR2=SIBDEPL;
IF SIBDEPL = 0 THEN SIBDPLR2 = 1; /**NO SIBLINGS ACTIVATED OR DEPLOYED**/
ELSE IF ADFMBRA = 1 AND NGRFMBA = 1 THEN SIBDPLR2 = 1; /**NO AD OR NG OR R
SIBLINGS**/
ELSE IF SIBDEPL >0 THEN SIBDPLR2 = 2; /**SIBLINGS ACTIVATED OR DEPLOYED**/

/* coding for SPDEPLR variable */
/* coding for SPDEPLR variable */

SPDEPLR=SPDEPL;
IF SPDEPL = 2 OR PRSEMP01 =2 OR PRSEMP02 =2 THEN SPDEPLR = 2; /**SPOUSE
ACTIVATED OR DEPLOYED**/
ELSE IF SPDEPL =1 OR XMARST = 2 THEN SPDEPLR = 1; /**NO SPOUSE ACTIVATED OR
DEPLOYED**/

```

```

/* coding for CMBTDPLR variable */
/* coding for CMBTDPLR variable */
/* coding for CMBTDPLR variable */
/*Q49 Recode CMBTDPL to set Not Currently Deployed to DNA*/
CMBTDPLR=CMBTDPL;
IF DEPLYR = 1 AND OPSADR = 2 AND SPTCZ = 2 AND CMBTDPL = .N THEN CMBTDPLR = 1;
    /**NO**/
IF INCWEB = .B THEN CMBTDPLR = .B;

/* coding for FINGLAR2 variable */
/* coding for FINGOLAR-FINGOLER variables */
array NAFINGOL FINGOLA FINGOLBR FINGOLCR FINGOLD FINGOLE FINGOLF FINGOLG FINGOLH
    FINGOLI FINGOLJ FINGOLK;
array MSFINGOL FINGLAR2 FINGLBR3 FINGLCR3 FINGLDR2 FINGLER2 FINGLFR2 FINGLGR2
    FINGLHR2 FINGLIR2
    FINGLJR2 FINGLKR2;

DO S = 1 TO DIM(NAFINGOL);
    MSFINGOL(S)=NAFINGOL(S);
    IF NAFINGOL(S) IN (60) THEN MSFINGOL(S)=.; /*Not applicable*/
END;

DROP
S;

/* coding for RELDPCZ variable */
/* coding for RELDPCZ variables */
RELDPCZ=1;
IF SIBDCZR2 = 2 | PRTDCZR2 = 2 | CHLDCZR2 = 2 | SPDCZ = 2 THEN RELDPCZ = 2;
ELSE IF SIBDCZR2 = . & PRTDCZR2 = . & CHLDCZR2 = . & SPDCZ = . THEN RELDPCZ = .;
IF INCWEB = .B THEN RELDPCZ = .B;

/* coding for RELSRVAD variable */
/* coding for RELSRVAD variables */

RELSRVAD=1;
IF SIBDPLR2 = 2 | PRDPL2 = 2 | CHLDPLR2 = 2 | SPDEPLR = 2 THEN RELSRVAD = 2;
ELSE IF SIBDPLR2 = . & PRDPL2 = . & CHLDPLR2 = . & SPDEPLR = . THEN RELSRVAD=.;
IF INCWEB = .B THEN RELSRVAD = .B;

keep %keepvars;

run;

```


Appendix J.

Examples of Analysis


```

title1 ;
title2 'April 2006 Status of Forces Active Duty Member Survey -- Proc
SurveyMeans and SurveyReg Examples';
title6 'THIS DATA IS SUBJECT TO THE RESTRICTIONS OF THE PRIVACY ACT OF 1974.';
title7 ;

options nocenter ls=126 ps=65 nodate;
libname sasin '.';
libname library '.';

/*-----*
This procedure gives unweighted counts of the full dataset broken out by
EligFlgW that can be used to verify that the dataset has been properly
imported. Use the counts below as a reference.

Eligible weighted          10,982
Ineligible weighted        179
Unweighted Non-response    27,862

*-----*/

title8 'Unweighted frequency of EligFlgW ';
proc freq data=sasin.SF0604AP;
tables EligFlgW /missing;

/*-----*
This procedure gives the weighted count of eligible & ineligible
respondents that can be used to verify that the dataset has been
properly imported. Use the counts below as a reference.

Eligible weighted          1,296,647
Ineligible weighted        21,014

*-----*/

title8 'Weighted frequency of EligFlgW';
proc freq data=sasin.SF0604AP;
tables EligFlgW/missing;
weight FinalWgt;

/*-----*
This procedure creates a dataset to hold the stratum totals required by
Proc SurveyMeans and thus enabling Proc SurveyMeans to apply the
finite population correction to variance estimates.

*-----*/

proc means data=sasin.SF0604AP noprint;
var _TOTAL_ ;
output out=tots4fpc max=;
class EligFlgW V_STRAT;
run;

/*-----*
This procedure runs Proc SurveyMeans. Proc SurveyMeans uses Taylor
series variance estimates and is one of a few procedures in SAS that
applies sample design corrections to the estimated variances. Most

```

commonly available statistical programs have little or no capability to compensate for survey sample designs and produce inaccurate variance estimates.

In the example below Gender (XSEX) is the dependent variable and is treated as class variable. EligFlgW and XSVCR are the independent variable. The results for EligFlgW show the estimated eligible and ineligible population totals for each sex. The EligFlgW*XSVCR show the estimated eligible and ineligible population totals for each sex by Service.

Note that weighted ineligible records need to be included in all domain definitions in order to properly estimate variances even though the point estimates for the ineligible records may be of no interest. SAS does provide a macro that enables Proc SurveyMeans to analyze sub-populations without printing the point estimates of unwanted domains while still include the unwanted domain information in variance estimates.

```
*-----*/
```

```
title8 'Weighted Percentages of Gender by Service with Taylor series corrected
variance estimates';
```

```
proc SurveyMeans data=sasin.SF0604AP total=tots4fpc MEAN CLM nobis sumwgt;
strata V_STRAT;
var XSEX ;
class XSEX ;
domain ELIGFLGW ELIGFLGW*XSVCR;
weight FinalWgt;
where EligFlgW in (1 2);
run;
```

```
/*-----*
```

```
This procedure runs Proc SurveyReg and performs an analysis of variance
on XSEX where XSEX is treated as an equal interval variable. Service is the
class variable. Weighted ineligible cases are excluded from the analysis.
```

```
*-----*/
```

```
title8 'ANOVA of Gender by Service with Taylor series corrected variance
estimates';
```

```
proc surveyreg data=sasin.SF0604AP total=tots4fpc;
  strata V_STRAT;
  class XSVCR;
  model XSEX =XSVCR;
  weight FinalWgt;
  where ELIGFLGW=1;
run;
```

```
endsas;
```

Appendix K.
Crosswalk of Questionnaire Items

April 2006 SOFA	Inc? (Main or Backup)	Question	1999 ADS Member	2002 WGR	July 2002 SOFS	March 2003 SOFS	July 2003 SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOF A	March 2005 SOFA	Aug 2005 SOFA	Dec 2005 SOFS
1	No	In what Service were you on active duty on [Date]?	108*	6	1	1	1	1	1	1	1	1	1	1
2	No	Are you . . . ?	101	1	3	111	2	2	2	2	2	2	2	2
3	No	What is your current paygrade?	109	7	2	110	3	3	3	3	3	3	3	3
4	No	What is your marital status?	54	5	5	29	4	4	4	4	4	4	4	4
5	No	How many years have you been in a relationship with your current significant other (that is, your girlfriend or boyfriend)?				32	5	5	5	5	5	5	5	5
6	No	Is your spouse currently serving on active duty (not a member of the National Guard or Reserve)?	55*		6*	113*	6	6	6	6	6	6	6	6
7	No	Is your spouse currently serving as a member of the National Guard or Reserve in a full-time active-duty program (AGR, TAR, AR)?	55*		6*	113*	7	7	7	7	7	7	7	7
8	No	Is your spouse currently serving as a member of another type of National Guard or Reserve unit (e.g., drilling unit, IMA, IRR, military technician)?	55*		6*	113*	8	8	8	8	8	8	8	8
9	No	Last week, did your spouse do any work for pay or profit?			7	114	9	9	9	9	9	9	9	9
10	No	Last week, was your spouse temporarily absent from a job or business?			9	115	10	10	10	10	10	10	10	10
11	No	Has your spouse been looking for work during the last 4 weeks?			11	116	11	11	11	11	11	11	11	11
12	No	Last week, could your spouse have started a job if offered one, or returned to work if recalled?			12	117	12	12	12	12	12	12	12	12
13	No	What is the highest degree or level of school that you have completed?	106	2	4	112	13	13	13	13	13	13	13	13
14	No	Do you have a child, children, or other legal dependents based on the definition above?	58		15	38	15 (1st)	14	14	14	14	14	14	14
15	No	How many children or other legal dependents, in each age group, live with you on a regular basis?	59		16*	39*	15* (2nd)	15*	15*	15*	15*	15*	15*	15*
16	No	How many children or other legal dependents, in each age group, live outside your home on a regular basis?	60		16*	39*	15* (2nd)	15*	15*	15*	15*	15*	15*	15*
17	No	Are you Spanish/Hispanic/Latino?	103	3	13	118	16	16	16	16	16	16	16	16
18	No	What is your race?	104	4	14	119	17	17	17	17	17	17	17	17
19	No	Where is your permanent duty station (homeport) located?	5	23*	17	120	18	18	18	18	18	18	18	18

April 2006 SOFA	Inc? (Main or Backup)	Question	1999 ADS Member	2002 WGR	July 2002 SOFS	March 2003 SOFS	July 2003 SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOF A	March 2005 SOFA	Aug 2005 SOFA	Dec 2005 SOFS
19_1	No	Please select from the list below your permanent duty station location (homeport) within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.			17	120*	19	18_1	19	18_1	18_1	18_1	18_1	18_1
19_2	No	Please enter the name of the country or installation.			17	120_1	20	18_2	20	18_2	18_2	18_2	18_2	18_2
20	No	Where do you live at your permanent duty station?	8	24*	18	121	55	19	21	19	19	19	19	19
20_1	No	Please specify where you live at your permanent duty station.			18	121_1	56	19_1	22	19_1	19_1	19_1	19_1	19_1
21	Main	Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military?												
21a	No	a. Your total compensation (i.e., base pay, allowances, and bonuses)			51	2	21	20	23	20	20	20	20	20
21b	No	b. The type of work you do in your military job			51a	2a	21a	20a	23a	20a	20a	20a	20a	20a
21c	No	c. Your opportunities for promotion			51b	2b	21b	20b	23b	20b	20b	20b	20b	20b
21d	No	d. The quality of your coworkers			51c	2c	21c	20c	23c	20c	20c	20c	20c	20c
21e	No	e. The quality of your supervisor			51d	2d	21d	20d	23d	20d	20d	20d	20d	20d
22	Main	Overall, how satisfied are you with the military way of life?	51*		51e	2e	21e	20e	23e	20e	20e	20e	20e	20e
23	No	How many years of active-duty service have you completed (including enlisted, warrant officer, and commissioned officer time)?	110	8	19	4				22	22	22	22	22
24	Main	Suppose that you have to decide whether to stay on active duty. Assuming you could stay, how likely is it that you would choose to do so?	32	11	22	6	23	22	25	23	23	23	23	23
25	Main	Does your spouse or significant other think you should stay on or leave active duty?	34*		26	36	24,25	23,24	26,27	24	24	24	24	24
26	Main	Does your family think you should stay on or leave active duty?				37	25	25	28	25	25	25	25	25
27	Backup	How much do you agree or disagree with each of the following statements?								81	71	106	50	26
27a	Backup	a. I enjoy serving in the military								81a	71a	106a	50a	26a
27b	Backup	b. Serving in the military is consistent with my personal goals								81b	71b	106b	50b	26b
27c	Backup	c. If I left the military, I would feel like I'm starting all over again								81c	71c	106c	50c	26c

April 2006 SOFA	Inc? (Main or Backup)	Question	1999 ADS Member	2002 WGR	July 2002 SOFS	March 2003 SOFS	July 2003 SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOF A	March 2005 SOFA	Aug 2005 SOFA	Dec 2005 SOFS
27d	Backup	d. I would feel guilty if I left the military									81d	106d	50d	26d
27e	Backup	e. Generally, on a day-to-day basis, I am happy with my life in the military									81e	106e	50e	26e
27f	Backup	f. It would be difficult for me to leave the military and give up the benefits that are available in the Service									81f	106f	50f	26f
27g	Backup	g. I would not leave the military right now because I have a sense of obligation to the people in it												
27h	Backup	h. I really feel as if the military's values are my own									81h	106h	50h	26h
27i	Backup	i. I would have difficulty finding a job if I left the military									81i	106i	50i	26i
27j	Backup	j. Generally, on a day-to-day basis, I am proud to be in the military									81j	106j	50j	26j
27k	Backup	k. If I left the military, I would feel like I had let my country down									81k	106k	50k	26k
27l	Backup	l. I continue to serve in the military because leaving would require considerable sacrifice									81l	106l	50l	26l
27m	Backup	m. I feel like being a member of the military can help me achieve what I want in life									81m	106m	50m	26m
27n	Backup	n. One of the problems with leaving the military would be the lack of available alternatives									81n	106n	50n	26n
27o	Backup	o. I am committed to making the military my career									81o	106o	50o	26o
27-1	Main	Normative Commitment									81	106	50	26
27-2	Main	Continuance Commitment									81	106	50	26
27-3	Main	Affective Commitment									81	106	50	26
28	Main	When you leave active duty, how likely is it that you will join a National Guard or Reserve unit?	38								64			
29	Main	Have you ever PCSed?	12*		35	9	27	26	29	26	26	26	26	27
30	Main	How many months has it been since your last PCS?			36	10	28	27	30	27	27	27	27	28
31	Main	In the past 12 months, how many days have you had to work longer than your normal duty day (i.e., overtime)?			39	11	29	28	31	28	28	28	28	29
32	Main	In the past 12 months, how many nights have you been away from your permanent duty station (homeport) because of your military duties?	17*	28*	41	14*	30	29*	32	29	29	29	29	30
33	Main	Have you been deployed in the past 24 months longer than 30 consecutive days?												

April 2006 SOFA	Inc? (Main or Backup)	Question	1999 ADS Member	2002 WGR	July 2002 SOFS	March 2003 SOFS	July 2003 SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOF A	March 2005 SOFA	Aug 2005 SOFA	Dec 2005 SOFS
34	Main	Are you currently on a deployment of 30 days or more?	6*	31f*		13*		30	33	30	30	30	30	31
35	Main	Where are you currently deployed?	7*					31	34	31	31	31	31	32
35_1	No	Please select from the list below your deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.						31_1	35	31_1	31_1	31_1	31_1	32_1
35_2	No	Please enter the name of the country or installation.						31_2	36	31_2	31_2	31_2	31_2	32_2
36	Main	In the <u>past 12 months</u> , have you spent more or less time away from your permanent duty station (homeport) than you expected when you first entered the military?			43*	15	31	32	37	32	32	32	32	33
37	Main	What impact has time away (or lack thereof) from your permanent duty station (homeport) in the <u>past 12 months</u> had on your military career intentions?			42	16	32	33	38	33	33	33	33	34
38	Main	Overall, how well prepared are <u>you</u> to perform your wartime job?		45*46*	29*	18	33	34	39	34	34	34	34	35
39	Main	Overall, how well prepared is <u>your unit</u> to perform its wartime mission?				19	34	35	40	35	35	35	35	36
40	Main	How well has your training prepared you to perform your wartime job?		45*						36	36	36	36	37
41	Main	Overall, how would you rate the current level of stress in your <u>work</u> life?				20	35	36	41	37	37	37	37	38
42	Main	Overall, how would you rate the current level of stress in your <u>personal</u> life?				21	36	37	42	38	38	38	38	39
43	Main	Since September 11, 2001, how many times have you been deployed for any of the following operations?								39*	39*	39	39	40
43a	Main	a. Operation Noble Eagle								39a	39a	39a	39a	40a
43b	Main	b. Operation Enduring Freedom								39b	39b	39b	39b	40b
43c	Main	c. Operation Iraqi Freedom								39c	39c	39c	39c	40c
43d	Main	d. Other								39d	39d	39d	39d	40d
44	Main	Since August 2005, have you been deployed in support of Joint Task Force Katrina/Rita?												41
45	No	Since September 11, 2001, how many times have you been deployed?								40	40	40*	40	42

April 2006 SOFA	Inc? (Main or Backup)	Question	1999 ADS Member	2002 WGR	July 2002 SOFS	March 2003 SOFS	July 2003 SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOF A	March 2005 SOFA	Aug 2005 SOFA	Dec 2005 SOFS
46	Main	Since September 11, 2001, were you deployed to any of the following locations?								41	41	41	41	43
46a	Backup	a. In one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession								41a	41a	41a	41a	43a
46b	Backup	b. Afghanistan								41b	41b	41b	41b	43b
46c	Backup	c. Iraq								41c	41c	41c	41c	43c
46d	Backup	d. Other North African, Near Eastern or South Asian country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)								41d	41d	41d	41d	43d
46e	Backup	e. Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)								41e	41e	41e	41e	43e
46f	Backup	f. Former Soviet Union (e.g., Russian, Tajikistan, Uzbekistan)								41f	41f	41f	41f	43f
46g	Backup	g. East Asia and Pacific (e.g., Australia, Japan, Korea)								41g	41g	41g	41g	43g
46h	Backup	h. Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa)								41h	41h	41h	41h	43h
46i	Backup	i. Western Hemisphere (e.g., Cuba, Honduras, Peru)								41i	41i	41i	41i	43i
46j	Backup	j. Other								41j	41j	41j	41j	43j
46_1	No	Please select from the list below your most recent deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.								41_1	41_1	41_1	41_1	43_1
46_2	No	Please enter the name of the other country or installation to which you were most recently deployed since September 11, 2001.								41_2	41_2	41_2	41_2	43_2
47	No	Since September 11, 2001, what is the total number of days you have been away from your permanent duty station (homeport)?								42	42	42	42	44
48	Main	Have you been deployed to a combat zone or an area where you drew imminent danger pay or hostile fire pay since September 11, 2001?								43	43	43	43	45
49	No	How many days have you been deployed to a combat zone since September 11, 2001?								44*	44*	44*	44*	46
50	No	For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger pay or hostile fire pay?												
51	Main	Were you involved in combat operations?						38	40	44	45	45	46	48

April 2006 SOFA	Inc? (Main or Backup)	Question	1999 ADS Member	2002 WGR	July 2002 SOFS	March 2003 SOFS	July 2003 SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOF A	March 2005 SOFA	Aug 2005 SOFA	Dec 2005 SOFS
52	Main	Are you currently deployed to a combat zone or an area where you are drawing imminent danger pay or hostile fire pay?								46	46	46	47	49
53	Main	Were any of your deployments since September 11, 2001 longer than you expected?								47	47	47	48	50
54	Main	Since September 11, 2001, have you been under stop-loss at any time?								48	48	48	49	51
55	Main	While you were away during your most recent deployment, to what extent were the following a concern?	18*					47*, 48*, 49*					92, 93, 94	
55a	Backup	a. Spouse's job or education demands	18i*					48a*					93a*	
55b	Backup	b. Managing expenses and bills	18a*					47a*					92a	
55c	Backup	c. Household repairs, yard work, or car maintenance	18b*					47b*					92b	
55d	Backup	d. Loss of income from part-time job	18f*					47g*					92g	
55e	Backup	e. Safety of your family in their community	18h*					47j*					92k	
55f	Backup	f. Your feelings of anxiety or depression											92j	
55g	Backup	g. Serious health problems in the family	18m*					47k*					92l*	
55h	Backup	h. Serious emotional problems in the family	18m*					47k*					92l*	
55i	Backup	i. Difficulties in communications with spouse or family	18g*					47h*					92h*	
55j	Backup	j. Major financial hardship or bankruptcy	18r*					47l*					92m	
55k	Backup	k. Birth or adoption of a child	18o*					47m*					92n	
55l	Backup	l. Marital problems	18n*					48b*					93b	
55m	No	m. Your feelings of loneliness												
55n	Backup	n. Managing child care/child schedules	18j*					49a*					94a*	
55o	Backup	o. Increased need for child care	18j*					49a*					94a*	
55p	Backup	p. Had to find child care when it was not previously needed	18j*					49a*					94a*	
55q	No	q. Your difficulty sleeping												
56	Main	After your deployment, to what extent were you likely to...?											97	
56a	Backup	a. Be more emotionally distant (e.g., less talkative, less affectionate, less interested in social life)											97a	
56b	Backup	b. Appreciate life more											97b	
56c	Backup	c. Get angry faster											97c	
56d	Backup	d. Appreciate your family and friends more											97d	
56e	Backup	e. Drink more alcohol											97e	

April 2006 SOFA	Inc? (Main or Backup)	Question	1999 ADS Member	2002 WGR	July 2002 SOFS	March 2003 SOFS	July 2003 SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOFS A	March 2005 SOFA	Aug 2005 SOFA	Dec 2005 SOFS
56f	Backup	f. Have more confidence in yourself											97f	
56g	Backup	g. Take more risks with your safety											97g	
56h	Backup	h. Be different in another way											97h	
56_1	No	How were you different after your deployment?						42*					97_1	
57	No	Did you receive support services (e.g., support groups, counseling) after returning home from your most recent deployment?												
58	No	Which of the following describes your readjustment to being back at home after your most recent deployment?												
59	No	In response to your most recent deployment, did <u>your</u> child(ren) experience any of the following behavioral changes? Mark one answer in each row.												
59a	No	a. Academic performance												
59b	No	b. Problem behavior at school												
59c	No	c. Problem behavior at home												
59d	No	d. Pride in having a military parent												
59e	No	e. Fear/anxiety												
59f	No	f. Independence												
59g	No	g. Being responsible												
59h	No	h. Closeness to family members												
59i	No	i. Closeness to friends												
59j	No	j. Distress over discussions of the war in the home, school, or media												
59k	No	k. Anger about my military requirements												
59l	No	l. Other behavior(s)												
59_1	No	Please specify what other behavior(s) your child(ren) experienced in response to your most recent deployment.												
60	Main	How important are the following in your child(ren)'s ability to cope with your deployments?										56*		
60a	Backup	a. Communications with the deployed parent										56a*		
60b	Backup	b. Spouse/guardian support for the deployment										56e*		
60c	Backup	c. Spouse/guardian ability to maintain a stable household routine										56e*		

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60d	Backup	d. Caregiver/teacher reaction to deployment										56f*, 56g*		
60e	Backup	e. The way family members deal with the deployment												
60f	Backup	f. Geographic stability during deployment (i.e., no relocations, changes in schools).												
60g	Backup	g. Limited exposure to media coverage of the war												
60h	Backup	h. Other												
60_i	No	Please specify other important factors that help your child(ren) cope with deployments.												
61	Main	In the past 12 months, have you used Military OneSource (1-800-342-9647) in the following ways to obtain information or services?										75*	95*	
61a	Backup	a. Accessed Military OneSource via the Internet										77*	97*	
61b	Backup	b. E-mailed Military OneSource										78*	98*	
61c	Backup	c. Talked on the telephone with a Military OneSource consultant										79*	99*	
61d	Backup	d. Used Military OneSource to arrange face-to-face counseling session(s)										80*	100*	
62	Main	If you have not used Military OneSource (1-800-342-9647) in the past 12 months, what is the primary reason?										76*	96*	
62_1	No	Please specify why you have not used Military OneSource in the past 12 months.												
63	No	How satisfied are you with Military OneSource.												
64	Main	Do you have child(ren) who routinely use child care arrangements so you and your spouse can work?					47		105					
65	Main	Do you have child(ren) who routinely use child care arrangements so you can work?					48		106					
66	Main	Do you need child care arrangements so you and/or your spouse can work?							107					
67	Main	During the work day, what is your primary source of child care?					49		108					
68	Main	How many of your child(ren) routinely use child care arrangements?							109					

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69	Main	Indicate the extent you are satisfied with each of the following aspects of on-base child care.							110					
69a	Backup	a. Availability of child care							110a					
69b	Backup	b. Quality of child care							110b					
69c	Backup	c. Affordability of child care							110c					
70	Main	Indicate the extent you are satisfied with each of the following aspects of off-base child care.							111					
70a	Backup	a. Availability of child care							111a					
70b	Backup	b. Quality of child care							111b					
70c	Backup	c. Affordability of child care							111c					
71	Main	What is the <u>total</u> amount that you spent last month on child care arrangements for your child(ren)?	64						112					
72	Main	In the <u>past 12 months</u> , how many days of work have you and your spouse missed because of lack of child care?							113					
73	Main	How satisfied are you with your spouse's employment and career opportunities?			50d*				124					
74	Main	How long did it take your spouse to find employment after your last PCS?							125					
75	Main	How many weeks has your spouse been looking for work?							126					
76	Main	How well do your spouse's qualifications match the work he or she does?			48*				127					
77	Main	How much does your spouse's income contribute toward your total household income?							129					
78	Main	Does your spouse work less than 35 hours a week?							130					
79	Main	Does your spouse want to work a full-time work week of 35 hours or more?							131					
80	Main	What is your spouse's <u>main</u> reason for working part-time instead of full-time?							132					
81	Main	What is the <u>main</u> reason your spouse has not been looking for a full-time job?							133					
82	Main	How did your spouse find his or her current primary job?							134					
82a	Backup	a. Answered an ad in a newspaper/trade journal							134a					
82b	Backup	b. Answered an Internet ad							134b					
82c	Backup	c. Contacted the employer directly							134c					

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82d	Backup	d. Job fair							134d					
82g	Backup	e. Information provided by a friend or relative							134e					
82f	Backup	f. Contact made while doing volunteer work							134f					
82g	Backup	g. Civilian/private employment agency							134g					
82h	Backup	h. Employment assistance program							134h*					
82i	Backup	i. State employment service							134i					
82j	Backup	j. Job bank							134j					
82k	Backup	k. Other							134k					
82_1	No	Please specify any other method your spouse used to find his or her current primary job.							135*					
83	Main	Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?							136					
83a	Backup	a. Need money for basic expenses							136a					
83b	Backup	b. Desire for career							136b					
83c	Backup	c. Want extra money to use now							136c					
83d	Backup	d. Want to save money for the future							136d					
83e	No	e. Other												
84	Main	Is your spouse currently in a civilian school?							139					
85	Main	What is the <u>main</u> reason your spouse is not attending school?							140					
86	Main	Is your spouse <u>currently</u> a part-time student or full-time student?							141					
87	Main	What kind of civilian school is your spouse currently enrolled in?							142					
87_1	No	Please specify the other civilian school in which your spouse is currently enrolled.							143					
88	Main	What is the highest degree or level of school that your spouse has completed?	56*				14*		144*					
89	Main	Do you and/or your family have a home computer?							145					
90	Main	Do you have Internet access at home?							146					
91	Main	Do(es) your child(ren) use the family computer for homework?							147					

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92	Main	Do you use the home computer for online education courses (e.g., online adult/continuing education courses, vocational/technical courses, college-level courses, or graduate school courses)?							148					
93	Main	Does your spouse use the home computer for online education courses (e.g., online adult/continuing education courses, vocational/technical courses, college-level courses, or graduate school courses)?							149					
94	Main	How many college credits have you earned since joining the military?							150					
95	No	Have you earned any of the following since joining the military?												
96	Main	How satisfied are you with each of the following?			45*				53					
96a	Backup	a. Basic pay			45a*				53a					
96b	Backup	b. Military retirement system			45g*				53b					
96c	Backup	c. Your medical benefits			45i*				53c*					
96d	Backup	d. Your dental benefits			45i*				53c*					
97	Main	Have you received any of the following forms of compensation in the past 12 months?							54					
97a	Backup	a. Special pay (e.g., incentive, reenlistment, continuation, family separation pay, hazardous duty pay)							54a					
97b	Backup	b. Basic Allowance for Subsistence (BAS)							54b					
97c	Backup	c. Basic Allowance for Housing (BAH)							54c					
97d	Backup	d. Overseas Housing Allowance (OHA)							54d					
97e	Backup	e. Cost of Living Allowance (COLA)							54e					
98	Main	How satisfied are you with special pay (e.g., incentive, reenlistment, continuation)?			45b*				55					
99	Main	How satisfied are you with your Basic Allowance for Subsistence (BAS)?			45c*				56					
100	Main	How satisfied are you with your Basic Allowance for Housing (BAH)?			45d*				57					
101	Main	How satisfied are you with your Overseas Housing Allowance (OHA)?			45e*				58					

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102	Main	How satisfied are you with your Cost of Living Allowance (COLA)?			45f*				59					
103	No	To what extent does your Basic Allowance for Housing (BAH) cover your expenses?												
104	Main	How important should the following factors be in determining total military compensation, including pay, benefits, and allowances?							60					
104a	Backup	a. Job difficulty							60a					
104b	Backup	b. Job performance							60b					
104c	Backup	c. Danger							60c					
104d	Backup	d. Time spent away from home							60d					
104e	Backup	e. Number of hours worked							60e					
104f	Backup	f. Level of responsibility							60f					
104g	Backup	g. Amount of education/training							60g					
104h	Backup	h. Years of experience							60h					
104i	Backup	i. Amount civilian employer would pay for this type of work							60i					
104j	Backup	j. Amount needed to provide for family							60j					
104k	Backup	k. Cost of living							60k					
105	No	How important do you think the current factors <u>actually</u> are in determining total military compensation, including pay, benefits, and allowances?												
105a	No	a. Job difficulty												
105b	No	b. Job performance												
105c	No	c. Danger												
105d	No	d. Time spent away from home												
105e	No	e. Number of hours worked												
105f	No	f. Level of responsibility												
105g	No	g. Amount of education/training												
105h	No	h. Years of experience												
105i	No	i. Amount civilian employer would pay for this type of work												
105j	No	j. Amount needed to provide for family												
105k	No	k. Cost of living												
106	No	Relative to your high school classmates, how would you rate your opportunities and benefits in the military?							61					

	Inc? (Main or Backup)	Question	1999 ADS Member	2002 WGR	July 2002 SOFS	March 2003 SOFS	July 2003 SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOF A	March 2005 SOFA	Aug 2005 SOFA	Dec 2005 SOFS
April 2006 SOFA														
106a	No	a. Promotion opportunities							61a*					
106b	No	b. Vacation time							61b*					
106c	No	c. Education and training							61c*					
106d	No	d. Total compensation (e.g., pay, bonuses, allowances)							61d*					
106e	No	e. Health care benefits							61e*					
106f	No	f. Retirement benefits							61f*					
107	No	Relative to your spouse's high school classmates, how would you rate your spouse's opportunities?							62*					
108	Main	During the past 12 months, did you or your spouse receive any income or financial support from the following sources?	18*						65					
108a	Backup	a. A second job	18a*						65a					
108b	Backup	b. Alimony and/or child support	18b*, 18c*						65b					
108c	Backup	c. Supplemental Security Income, unemployment, or worker's compensation	18d*, 18e*						65c					
108d	Backup	d. State-funded child care assistance	18f*						65d					
108e	Backup	e. Women, Infants, and Children (WIC), and/or Temporary Assistance for Needy Families (TANF)	18g*						65e					
108f	Backup	f. Food Stamp Program	18h*						65f					
108g	Backup	g. Other	18i*						65g					
108_1	No	Please specify the other sources of income or financial support that you or your spouse received in the past 12 months.	18_1*						66*					
109	Main	In today's dollars, how much income do you think you will receive annually from military retirement pay, if you stay in the military for 20 years or more?							64					
110	Main	Assuming there are no medical benefits after you retire, how much do you think you would have to pay in <u>annual</u> medical insurance premiums to get the same level of service that you (and your family) presently receive?							63					
111	Main	What were your total military gross earnings (i.e., before-tax) in 2005?							67, 68, 69					

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112	Main	In 2005, how much income did you receive from the following sources: a second job; net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security; welfare assistance; and net rent, trusts, and royalties from any other investments or business?							73, 74, 75					
113	Main	What was your spouse's estimated <u>total</u> yearly gross earnings (i.e., before-tax) in 2005?							70, 71, 72					
114	Main	In 2005, how much income did your spouse receive from the following sources: net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security; welfare assistance; and net rent, trusts, and royalties from any other investments or business?							76, 77, 78					
115	No	Do you own any real estate property including a home?												
116	Main	What is the total amount you paid <u>last month</u> for mortgage(s)?							82					
117	Main	After the last payment was made on your mortgage(s), what was the estimated total amount you still owed?							83, 84, 85					
118	No	What do you think is the current market value of all real estate that you own?												
119	Main	What is the total amount you paid <u>last month</u> for rent?							86					
120	Main	Other than real estate, what is the estimated total value of your <u>financial assets</u> ?							79, 80, 81					
121	Main	What is the amount of <u>payments</u> that you made <u>last month</u> to cover personal unsecured debt?	93*						87					
122	Main	After the last payment was made on personal unsecured debt, what was the total estimated amount you still owed?							88, 89, 90					
123	Main	Do you have a credit card for which you carry debt from month to month?							91					

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124	Main	What is the annual percentage rate (APR) you are paying on the credit card you use most frequently?							92					
125	Main	Are you currently making payments on vehicle loans or leases?							93					
126	Main	What is the total amount you paid last month for all vehicle loans and leases (i.e., cars, trucks, or motorcycles)?	92*						94					
127	Main	What interest rate are you paying on your largest vehicle loan?							95*					
128	Main	After the last payment was made on your vehicle(s), what was the estimated total amount you still owed?							97, 98, 99					
129	Main	In the past 12 months, did any of the following happen to you (and your spouse)?	96*		46	44			100			73		
129a	Backup	a. Bounced two or more checks	96a*		46a	44a			100a			73a		
129b	Backup	b. Failed to make a monthly/minimum payment on credit card, AAFES, NEXCOM account, or Military Star Card account			46b	44b			100b			73b		
129c	Backup	c. Fell behind in paying rent or mortgage	96d*		46c	44c			100c			73c		
129d	Backup	d. Was pressured to pay bills by stores, creditors, or bill collectors	96f*		46d	44d			100d			73d		
129e	Backup	e. Had telephone, cable, or Internet shut off			46e	44e			100e			73e		
129f	Backup	f. Had water, heat, or electricity shut off			46f	44f			100f			73f		
129g	Backup	g. Had a car, household appliance, or furniture repossessed	96i*		46g	44g			100g			73g		
129h	Backup	h. Failed to make a car payment							100h			73h		
129i	Backup	i. Filed for personal bankruptcy	96n*						100j			73j		
129j	No	j. Obtained a payday loan from a local lender							100i*	135a*		73i*		
129k	No	k. Obtained an Internet payday loan												
129l	No	l. Obtained an auto title pawn								135c*				
129m	No	m. Obtained a tax refund anticipation loan								135d*				
129n	No	n. Obtained furniture, electronics, appliances, or computer(s) at a rent-to-buy outlet								135b*				
130	Main	Which type of personal (non-business) bankruptcy did you file in the past 12 months?							101					
131	No	In the past 12 months, what is the total amount you have borrowed from local payday lender(s)?												

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132	No	In the past 12 months, how many times have you taken out payday loan(s) from local payday lender(s)?												
133	No	How many times did you roll over payday loan(s), obtained from a local lender(s), before closing the loan(s)?												
134	No	Was your unit involved in collection action of <u>your</u> payday loan(s) that was obtained from a local lender?												
135	No	Was disciplinary action taken resulting from delinquent payday loan(s) obtained from local lender(s)?												
135a	No	a. Non-judicial punishment (e.g., letter of reprimand, article 15, Captain's mast)												
135b	No	b. Loss of security clearance												
135c	No	c. Loss of Personnel Reliability Program (PRP) status												
135d	No	d. No longer deployable/returned from deployment												
135e	No	e. Other												
135_1	No	Please specify other disciplinary action taken resulting from delinquent payday loan(s).												
136	No	Did you do any of the following to resolve payday loan(s)?												
136a	No	a. Seek assistance from the relief society												
136b	No	b. Seek assistance from the bank or credit union												
136c	No	c. Seek assistance from friends and family												
136d	No	d. Change the family budget												
136e	No	e. Take another job												
136f	No	f. Take another type of loan												
136g	No	g. Other												
137	No	In the past 12 months, what is the total amount you have borrowed from Internet payday lender(s)?												
138	No	In the past 12 months, how many times have you taken out payday loan(s) from Internet payday lender(s)?												
139	No	How many times did you roll over Internet payday loan(s) before closing the loan(s)?												
140	No	Was your unit involved in collection action of <u>your</u> Internet payday loan(s)?												
141	No	Was disciplinary action taken resulting from delinquent Internet payday loan(s)?												

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141a	No	a. Non-judicial punishment (e.g., letter of reprimand, article 15, Captain's mast)												
141b	No	b. Loss of security clearance												
141c	No	c. Loss of Personnel Reliability Program (PRP) status												
141d	No	d. No longer deployable/returned from deployment												
141e	No	e. Other												
141_1	No	Please specify other disciplinary action taken resulting from the delinquent Internet payday loan(s).												
142	No	Did you do any of the following to resolve Internet payday loan(s)?												
142a	No	a. Seek assistance from the relief society												
142b	No	b. Seek assistance from the bank or credit union												
142c	No	c. Seek assistance from friends and family												
142d	No	d. Change the family budget												
142e	No	e. Take another job												
142f	No	f. Take another type of loan												
142g	No	g. Other												
143	No	In the past 12 months, what is the total amount you have borrowed from auto title lender(s)?												
144	No	In the past 12 months, how many times have you taken out auto title pawn(s)?												
145	No	How many times did you roll over auto title pawn(s) before closing the loan(s)?												
146	No	In the past 12 months, was your car repossessed as a result of being delinquent in paying back the auto title pawn(s)?												
147	No	Was your unit involved in collection action of your auto title pawn(s)?												
148	No	Was disciplinary action taken resulting from delinquent auto title pawn(s)?												
148a	No	a. Non-judicial punishment (e.g., letter of reprimand, article 15, Captain's mast)												
148b	No	b. Loss of security clearance												
148c	No	c. Loss of Personnel Reliability Program (PRP) status												
148d	No	d. No longer deployable/returned from deployment												

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148e	No	e. Other												
148_1	No	Please specify disciplinary action taken resulting from delinquent auto title pawn(s).												
149	No	Did you do any of the following to resolve auto title pawn(s)?												
149a	No	a. Seek assistance from the relief society												
149b	No	b. Seek assistance from the bank or credit union												
149c	No	c. Seek assistance from friends and family												
149d	No	d. Change the family budget												
149e	No	e. Take another job												
149f	No	f. Take another type of loan												
149g	No	g. Other												
150	Main	Which of the following best describes your financial condition?	95		47	45			102			74		
151	Main	Which of the following statements comes closest to describing the saving habits of you (and your spouse)?							103					
152	No	Please indicate whether the following are financial goals for you or your spouse.												
152a	No	a. Saving for retirement												
152b	No	b. Saving for my spouse's education												
152c	No	c. Saving for child(ren)'s education												
152d	No	d. Saving for a vacation												
152e	No	e. Saving for a safety net/emergency fund												
152f	No	f. Paying off education-related loans (e.g., Stafford loan, PLUS loan)												
152g	No	g. Being free of credit card debt (e.g., no carry over from month to month)												
152h	No	h. Being free of debt, except for mortgage												
152i	No	i. Buying a home												
152j	No	j. Purchasing furniture/appliances												
152k	No	k. Buying a car												
153	Main	In the past 12 months, have financial problems caused any of the following?							104					
153a	Backup	a. Loss of security clearance							104a					

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153b	Backup	b. Early return from a deployment or extended temporary duty assignment							104b					
153c	Backup	c. Non-judicial punishment							104c					
153d	Backup	d. Command-directed financial counseling							104d					
153e	Backup	e. Command involvement in resolving unpaid military travel card bills							104e					
153f	Backup	f. Command involvement in resolving other unpaid bills							104f					
154	No	Have any of your relatives ever served on active military duty?	84		55*									
154a	No	a. Sibling (e.g., brother, sister, half brother, half sister, stepbrother, stepsister)			53*									
154b	No	b. Parent/guardian (e.g., mother, father, stepmother, stepfather)												
154c	No	c. Child (e.g., son, daughter, stepchild, adopted child)												
155	No	Have any of your relatives ever served as a member of the National Guard or Reserve?												
155a	No	a. Sibling (e.g., brother, sister, half brother, half sister, stepbrother, stepsister)												
155b	No	b. Parent/guardian (e.g., mother, father, stepmother, stepfather)												
155c	No	c. Child (e.g., son, daughter, stepchild, adopted child)												
156	No	How many of your siblings are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)?												
157	No	How many of your siblings are currently deployed to a combat zone or an area where imminent danger pay or hostile fire pay is drawn?												
158	No	How many of your parents are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)?												

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159	No	How many of your parents are currently deployed to a combat zone or an area where imminent danger pay or hostile fire pay is drawn?												
160	No	How many of your children are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)?												
161	No	How many of your children are currently deployed to a combat zone or an area where imminent danger pay or hostile fire pay is drawn?												
162	No	Is your spouse currently activated?												
163	No	Is your spouse currently deployed to a combat zone or an area where imminent danger pay or hostile fire pay is drawn?												
164	No	To what extent are you comfortable with simultaneous deployments of family members to a combat zone or an area where imminent danger pay or hostile fire pay is drawn?												
165	No	Which, if any, of the following is your MOST important concern about the military retirement system?												
165_1	No	Please specify your MOST important concern about the military retirement system.												
166	No	Which, if any, of the following is your SECOND MOST important concern about the military retirement system?												
166_1	No	Please specify your SECOND MOST important concern about the military retirement system.												
167	No	Currently, military personnel do not qualify for retirement benefits unless they serve for at least 20 years. If the system were changed so that you became eligible after at least 10 years of service for a deferred pension payable at age 62, how much influence would this have your willingness to stay in the military until at least the 10 year point?												
168	No	Assuming you were NOT going to be deployed in the next 2 years, what would be your preference regarding the time between PCS moves?												

April 2006 SOFA	Inc? (Main or Backup)	Question	1999 ADS Member	2002 WGR	July 2002 SOFS	March 2003 SOFS	July 2003 SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOF A	March 2005 SOFA	Aug 2005 SOFA	Dec 2005 SOFS
169	No	Assuming you were going to be deployed in the next 2 years, what would be your preference regarding the time between PCS moves?												
170	No	If you have comments or concerns that you were not able to express in answering this survey, please enter them in the space provided.	112	90	59			127	153	143	92	120	115	147

REPORT DOCUMENTATION PAGE					<i>Form Approved OMB No. 0704-0188</i>	
<small>The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.</small>						
PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.						
1. REPORT DATE (DD-MM-YYYY)		2. REPORT TYPE			3. DATES COVERED (From - To)	
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER		
				5b. GRANT NUMBER		
				5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5e. TASK NUMBER		
				5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)					8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)					10. SPONSOR/MONITOR'S ACRONYM(S)	
					11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT						
13. SUPPLEMENTARY NOTES						
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON	
a. REPORT	b. ABSTRACT	c. THIS PAGE			19b. TELEPHONE NUMBER (Include area code)	

INSTRUCTIONS FOR COMPLETING SF 298

1. REPORT DATE. Full publication date, including day, month, if available. Must cite at least the year and be Year 2000 compliant, e.g. 30-06-1998; xx-06-1998; xx-xx-1998.

2. REPORT TYPE. State the type of report, such as final, technical, interim, memorandum, master's thesis, progress, quarterly, research, special, group study, etc.

3. DATES COVERED. Indicate the time during which the work was performed and the report was written, e.g., Jun 1997 - Jun 1998; 1-10 Jun 1996; May - Nov 1998; Nov 1998.

4. TITLE. Enter title and subtitle with volume number and part number, if applicable. On classified documents, enter the title classification in parentheses.

5a. CONTRACT NUMBER. Enter all contract numbers as they appear in the report, e.g. F33615-86-C-5169.

5b. GRANT NUMBER. Enter all grant numbers as they appear in the report, e.g. AFOSR-82-1234.

5c. PROGRAM ELEMENT NUMBER. Enter all program element numbers as they appear in the report, e.g. 61101A.

5d. PROJECT NUMBER. Enter all project numbers as they appear in the report, e.g. 1F665702D1257; ILIR.

5e. TASK NUMBER. Enter all task numbers as they appear in the report, e.g. 05; RF0330201; T4112.

5f. WORK UNIT NUMBER. Enter all work unit numbers as they appear in the report, e.g. 001; AFAPL30480105.

6. AUTHOR(S). Enter name(s) of person(s) responsible for writing the report, performing the research, or credited with the content of the report. The form of entry is the last name, first name, middle initial, and additional qualifiers separated by commas, e.g. Smith, Richard, J, Jr.

7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES). Self-explanatory.

8. PERFORMING ORGANIZATION REPORT NUMBER. Enter all unique alphanumeric report numbers assigned by the performing organization, e.g. BRL-1234; AFWL-TR-85-4017-Vol-21-PT-2.

9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES). Enter the name and address of the organization(s) financially responsible for and monitoring the work.

10. SPONSOR/MONITOR'S ACRONYM(S). Enter, if available, e.g. BRL, ARDEC, NADC.

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13. SUPPLEMENTARY NOTES. Enter information not included elsewhere such as: prepared in cooperation with; translation of; report supersedes; old edition number, etc.

14. ABSTRACT. A brief (approximately 200 words) factual summary of the most significant information.

15. SUBJECT TERMS. Key words or phrases identifying major concepts in the report.

16. SECURITY CLASSIFICATION. Enter security classification in accordance with security classification regulations, e.g. U, C, S, etc. If this form contains classified information, stamp classification level on the top and bottom of this page.

17. LIMITATION OF ABSTRACT. This block must be completed to assign a distribution limitation to the abstract. Enter UU (Unclassified Unlimited) or SAR (Same as Report). An entry in this block is necessary if the abstract is to be limited.



SOFA0604 Active Duty April 2006
Information Gathered on the Survey

DEPDNTS

Do you have a child, children, or other legal dependents
based on the definition above?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0001-0002	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
328	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
5062	12.9	1	1	No
6760	17.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Taking all things into consideration, how satisfied are you, in
general, with each of the following aspects of being in the military?

SATMLA Your total compensation (i.e., base pay, allowances, and
 bonuses)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0003-0004	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
450	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
556	1.4	1	1	Very dissatisfied
2312	5.9	2	2	Dissatisfied
2237	5.7	3	3	Neither satisfied nor dissatisfied
5474	13.9	4	4	Satisfied
1121	2.9	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Taking all things into consideration, how satisfied are you, in
general, with each of the following aspects of being in the military?

SATMLB The type of work you do in your military job

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0005-0006	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
493	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
486	1.2	1	1	Very dissatisfied
1198	3.1	2	2	Dissatisfied
1697	4.3	3	3	Neither satisfied nor dissatisfied
5477	13.9	4	4	Satisfied
2799	7.1	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Taking all things into consideration, how satisfied are you, in
general, with each of the following aspects of being in the military?

SATMLC

Your opportunities for promotion

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0007-0008	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
497	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
987	2.5	1	1	Very dissatisfied
1655	4.2	2	2	Dissatisfied
2184	5.6	3	3	Neither satisfied nor dissatisfied
5193	13.2	4	4	Satisfied
1634	4.2	5	5	Very satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Taking all things into consideration, how satisfied are you, in
general, with each of the following aspects of being in the military?

SATMLD The quality of your coworkers

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0009-0010	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
473	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
475	1.2	1	1	Very dissatisfied
1391	3.5	2	2	Dissatisfied
2504	6.4	3	3	Neither satisfied nor dissatisfied
5524	14.1	4	4	Satisfied
1783	4.5	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Taking all things into consideration, how satisfied are you, in
general, with each of the following aspects of being in the military?

SATMLE

The quality of your supervisor

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0011-0012	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
438	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
793	2.0	1	1	Very dissatisfied
1267	3.2	2	2	Dissatisfied
2086	5.3	3	3	Neither satisfied nor dissatisfied
5009	12.7	4	4	Satisfied
2557	6.5	5	5	Very satisfied
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SATOVER Overall, how satisfied are you with the military way of life?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0013-0014	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
411	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
412	1.1	1	1	Very dissatisfied
1426	3.6	2	2	Dissatisfied
2018	5.1	3	3	Neither satisfied nor dissatisfied
6062	15.4	4	4	Satisfied
1821	4.6	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

RETINT1

Suppose that you have to decide whether to stay on active duty. Assuming you could stay, how likely is it that you would choose to do so?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0015-0016	2	AK148_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
424	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
1534	3.9	1	1	Very unlikely
1545	3.9	2	2	Unlikely
1481	3.8	3	3	Neither likely nor unlikely
3515	8.9	4	4	Likely
3651	9.3	5	5	Very likely
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

PRSTAYAB Does your spouse or significant other think you should stay
on or leave active duty?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0017-0018	2	AK141_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
145	0.4	-9	.	No response
27163	69.1	-1	.B	No survey return
2237	5.7	-6	.N	Not applicable
1639	4.2	1	1	Strongly favors leaving
1740	4.4	2	2	Somewhat favors leaving
1649	4.2	3	3	Has no opinion one way or the other
2378	6.1	4	4	Somewhat favors staying
2362	6.0	5	5	Strongly favors staying
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PRSTAYABU = PRSTAYAB, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRSTAYABSK = 1 then do; PRSTAYAB = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

PRSTAYC Does your family think you should stay on or leave active duty?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0019-0020	2	AK141_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
478	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
1830	4.7	1	1	Strongly favors leaving
1994	5.1	2	2	Somewhat favors leaving
2916	7.4	3	3	Has no opinion one way or the other
2642	6.7	4	4	Somewhat favors staying
2290	5.8	5	5	Strongly favors staying
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCOMA I enjoy serving in the military

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0021-0022	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
506	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
198	0.5	1	1	Strongly disagree
522	1.3	2	2	Disagree
1161	3.0	3	3	Neither agree nor disagree
5417	13.8	4	4	Agree
4346	11.1	5	5	Strongly agree
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCOMB Serving in the military is consistent with my personal goals

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0023-0024	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
558	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
368	0.9	1	1	Strongly disagree
1066	2.7	2	2	Disagree
1991	5.1	3	3	Neither agree nor disagree
5146	13.1	4	4	Agree
3021	7.7	5	5	Strongly agree
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCOMC If I left the military, I would feel like I'm starting all over again

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0025-0026	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
540	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
914	2.3	1	1	Strongly disagree
2556	6.5	2	2	Disagree
2125	5.4	3	3	Neither agree nor disagree
3615	9.2	4	4	Agree
2400	6.1	5	5	Strongly agree
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCMD I would feel guilty if I left the military

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0027-0028	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
595	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
3139	8.0	1	1	Strongly disagree
3792	9.7	2	2	Disagree
2547	6.5	3	3	Neither agree nor disagree
1496	3.8	4	4	Agree
581	1.5	5	5	Strongly agree
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCOME Generally, on a day-to-day basis, I am happy with my life
in the military

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0029-0030	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
535	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
449	1.1	1	1	Strongly disagree
1261	3.2	2	2	Disagree
2141	5.5	3	3	Neither agree nor disagree
5959	15.2	4	4	Agree
1805	4.6	5	5	Strongly agree
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCOMF It would be difficult for me to leave the military and give up the benefits that are available in the Service

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0031-0032	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
534	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1032	2.6	1	1	Strongly disagree
2512	6.4	2	2	Disagree
2270	5.8	3	3	Neither agree nor disagree
3892	9.9	4	4	Agree
1910	4.9	5	5	Strongly agree
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCOMG I would not leave the military right now because I have a sense of obligation to the people in it

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0033-0034	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
540	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1263	3.2	1	1	Strongly disagree
2683	6.8	2	2	Disagree
3099	7.9	3	3	Neither agree nor disagree
3177	8.1	4	4	Agree
1388	3.5	5	5	Strongly agree
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGC0MH I really feel as if the military's values are my own

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0035-0036	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
562	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
545	1.4	1	1	Strongly disagree
958	2.4	2	2	Disagree
2496	6.4	3	3	Neither agree nor disagree
5171	13.2	4	4	Agree
2418	6.2	5	5	Strongly agree
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCOMI I would have difficulty finding a job if I left the military

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0037-0038	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
573	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
4925	12.5	1	1	Strongly disagree
3895	9.9	2	2	Disagree
1664	4.2	3	3	Neither agree nor disagree
777	2.0	4	4	Agree
316	0.8	5	5	Strongly agree
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCOMJ Generally, on a day-to-day basis, I am proud to be in the military

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0039-0040	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
547	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
164	0.4	1	1	Strongly disagree
256	0.7	2	2	Disagree
1107	2.8	3	3	Neither agree nor disagree
4919	12.5	4	4	Agree
5157	13.1	5	5	Strongly agree
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCOMK If I left the military, I would feel like I had let my country down

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0041-0042	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
528	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
3632	9.2	1	1	Strongly disagree
4353	11.1	2	2	Disagree
2073	5.3	3	3	Neither agree nor disagree
1068	2.7	4	4	Agree
496	1.3	5	5	Strongly agree
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCOML I continue to serve in the military because leaving would require considerable sacrifice

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0043-0044	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
544	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
2342	6.0	1	1	Strongly disagree
4288	10.9	2	2	Disagree
2789	7.1	3	3	Neither agree nor disagree
1635	4.2	4	4	Agree
552	1.4	5	5	Strongly agree
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCOMM I feel like being a member of the military can help me
achieve what I want in life

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0045-0046	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
540	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
580	1.5	1	1	Strongly disagree
1006	2.6	2	2	Disagree
2730	6.9	3	3	Neither agree nor disagree
5465	13.9	4	4	Agree
1829	4.7	5	5	Strongly agree
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCORN One of the problems with leaving the military would be the lack of available alternatives

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0047-0048	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
538	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
3270	8.3	1	1	Strongly disagree
4164	10.6	2	2	Disagree
2242	5.7	3	3	Neither agree nor disagree
1512	3.9	4	4	Agree
424	1.1	5	5	Strongly agree
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How much do you agree or disagree with each of the following statements?

ORGCOMO I am committed to making the military my career

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0049-0050	2	AK140_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
547	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1361	3.5	1	1	Strongly disagree
1068	2.7	2	2	Disagree
2881	7.3	3	3	Neither agree nor disagree
3385	8.6	4	4	Agree
2908	7.4	5	5	Strongly agree
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

JOINNGR

When you leave active duty, how likely is it that you will
join a National Guard or Reserve unit?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0051-0052	2	AK149_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
523	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
3333	8.5	1	1	Very unlikely
1872	4.8	2	2	Unlikely
1684	4.3	3	3	Neither likely nor unlikely
1315	3.3	4	4	Likely
653	1.7	5	5	Very likely
2770	7.1	60	60	Does not apply, retiring or otherwise ineligible
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

PCS

Have you ever PCSed?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0053-0054	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
548	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
2524	6.4	1	1	No
9078	23.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

DEPLYP Have you been deployed in the past 24 months longer than 30 consecutive days?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0055-0056	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
562	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
5969	15.2	1	1	No
5619	14.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

DEPLOC

Where are you currently deployed?

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0057-0058	2		AK099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11057	28.1	-6	.N	Not applicable
70	0.2	1	1	In one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession
73	0.2	2	2	Afghanistan
657	1.7	3	3	Iraq
124	0.3	4	4	Other North African, Near Eastern or South Asian country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)
16	0.0	5	5	Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)
3	0.0	6	6	Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)
104	0.3	7	7	East Asia and Pacific (e.g., Australia, Japan, Korea)
2	0.0	8	8	Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa)
13	0.0	9	9	Western Hemisphere (e.g., Cuba, Honduras, Peru)
26	0.1	10	10	Other or not sure
39313	100.0	TOTALS		

DEPLOCU = DEPLOC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPLOC = 1 then do; DEPLOC = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

ETMAWAY

In the past 12 months, have you spent more or less time away from your permanent duty station (homeport) than you expected when you first entered the military?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0059-0060	2	AK110_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
588	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
1046	2.7	1	1	Much less than expected
1418	3.6	2	2	Less than expected
6423	16.3	3	3	Neither more nor less than expected
1532	3.9	4	4	More than expected
1143	2.9	5	5	Much more than expected
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

TMAWAY1

What impact has time away (or lack thereof) from your permanent duty station (homeport) in the past 12 months had on your military career intentions?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0061-0062	2	AK095_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
624	1.6	-9	.	No response
27163	69.1	-1	.B	No survey return
215	0.6	1	1	Greatly increased your desire to stay
671	1.7	2	2	Increased your desire to stay
7859	20.0	3	3	Neither increased nor decreased your desire to stay
1834	4.7	4	4	Decreased your desire to stay
947	2.4	5	5	Greatly decreased your desire to stay
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

PREPRD1 Overall, how well prepared are you to perform your wartime job?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0063-0064	2	AK146_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
600	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
158	0.4	1	1	Very poorly prepared
453	1.2	2	2	Poorly prepared
1399	3.6	3	3	Neither well nor poorly prepared
5289	13.5	4	4	Well prepared
4251	10.8	5	5	Very well prepared
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

PREPRD2

Overall, how well prepared is your unit to perform its
wartime mission?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0065-0066	2	AK146_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
655	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
322	0.8	1	1	Very poorly prepared
863	2.2	2	2	Poorly prepared
2449	6.2	3	3	Neither well nor poorly prepared
5126	13.0	4	4	Well prepared
2735	7.0	5	5	Very well prepared
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

PREPRD3

How well has your training prepared you to perform your
wartime job?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0067-0068	2	AK147_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
622	1.6	-9	.	No response
27163	69.1	-1	.B	No survey return
242	0.6	1	1	Very poorly
679	1.7	2	2	Poorly
2081	5.3	3	3	Neither well nor poorly
5454	13.9	4	4	Well
3072	7.8	5	5	Very well
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

WSTRESS Overall, how would you rate the current level of stress in
your work life?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0069-0070	2	AK111_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
624	1.6	-9	.	No response
27163	69.1	-1	.B	No survey return
358	0.9	1	1	Much less than usual
1317	3.4	2	2	Less than usual
4174	10.6	3	3	About the same as usual
3926	10.0	4	4	More than usual
1751	4.5	5	5	Much more than usual
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

PSTRESS Overall, how would you rate the current level of stress in your personal life?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0071-0072	2	AK111_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
648	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
457	1.2	1	1	Much less than usual
1426	3.6	2	2	Less than usual
4923	12.5	3	3	About the same as usual
3461	8.8	4	4	More than usual
1235	3.1	5	5	Much more than usual
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Since September 11, 2001, how many times have you been deployed for any of the following operations? Mark one answer in each row. To indicate none, select "0 times".

OPSA Operation Noble Eagle

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0073-0074	2	AK054_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3478	8.9	-9	.	No response
27163	69.1	-1	.B	No survey return
8079	20.6	0	0	0 times
471	1.2	1	1	1 time
62	0.2	2	2	2 times
60	0.2	3	3	3 or more times
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Since September 11, 2001, how many times have you been deployed for any of the following operations? Mark one answer in each row. To indicate none, select "0 times".

OPSB Operation Enduring Freedom

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0075-0076	2	AK054_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2194	5.6	-9	.	No response
27163	69.1	-1	.B	No survey return
6393	16.3	0	0	0 times
2802	7.1	1	1	1 time
524	1.3	2	2	2 times
237	0.6	3	3	3 or more times
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Since September 11, 2001, how many times have you been deployed for any of the following operations? Mark one answer in each row. To indicate none, select "0 times".

OPSC Operation Iraqi Freedom

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0077-0078	2	AK054_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1329	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
5330	13.6	0	0	0 times
4177	10.6	1	1	1 time
1086	2.8	2	2	2 times
228	0.6	3	3	3 or more times
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Since September 11, 2001, how many times have you been deployed for any of the following operations? Mark one answer in each row. To indicate none, select "0 times".

OPSD

Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0079-0080	2	AK054_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3276	8.3	-9	.	No response
27163	69.1	-1	.B	No survey return
6473	16.5	0	0	0 times
1599	4.1	1	1	1 time
367	0.9	2	2	2 times
435	1.1	3	3	3 or more times
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SPTCZ

Have you been deployed to a combat zone or an area where you drew imminent danger pay or hostile fire pay since September 11, 2001?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0081-0082	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
66	0.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
1170	3.0	1	1	No
6330	16.1	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPTCZU = SPTCZ, SPTNMDYU = SPTNMDY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPTNMDYSK = 1 then do; SPTCZ = .N; SPTNMDY = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

CMBTOP

Were you involved in combat operations?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0083-0084	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
99	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3420	8.7	1	1	No
4047	10.3	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CMBTOPU = CMBTOP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CMBTOPSK = 1 then do; CMBTOP = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SPTLONG Were any of your deployments since September 11, 2001
longer than you expected?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0085-0086	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
90	0.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
4739	12.1	1	1	No
2737	7.0	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPTLONGU = SPTLONG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPTLONGSK = 1 then do; SPTLONG = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

STPLOSS Since September 11, 2001, have you been under stop-loss at any time?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0087-0088	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
749	1.9	-9	.	No response
27163	69.1	-1	.B	No survey return
8855	22.5	1	1	No
2546	6.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNB Managing expenses and bills

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0089-0090	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
294	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
2260	5.8	1	1	Not a concern
1333	3.4	2	2	Small extent
1763	4.5	3	3	Moderate extent
1135	2.9	4	4	Large extent
781	2.0	5	5	Very large extent
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CNCRNSK = 1 then do; CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG = .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM = .N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNC Household repairs, yard work, or car maintenance

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0091-0092	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
246	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
2416	6.2	1	1	Not a concern
1326	3.4	2	2	Small extent
1730	4.4	3	3	Moderate extent
1158	3.0	4	4	Large extent
690	1.8	5	5	Very large extent
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND,
CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH,
CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL,
CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP,
CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or
missing response values. Here is how they are edited: If CNCRNSK = 1 then do;
CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG
= .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM =
.N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRND Loss of income from part-time job

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0093-0094	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
264	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
6149	15.6	1	1	Not a concern
415	1.1	2	2	Small extent
428	1.1	3	3	Moderate extent
157	0.4	4	4	Large extent
153	0.4	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CNCRNSK = 1 then do; CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG = .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM = .N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNE Safety of your family in their community

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0095-0096	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
246	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3007	7.7	1	1	Not a concern
1241	3.2	2	2	Small extent
1392	3.5	3	3	Moderate extent
889	2.3	4	4	Large extent
791	2.0	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND,
CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH,
CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL,
CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP,
CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or
missing response values. Here is how they are edited: If CNCRNSK = 1 then do;
CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG
= .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM =
.N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNF Your feelings of anxiety or depression

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0097-0098	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
217	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
2525	6.4	1	1	Not a concern
1619	4.1	2	2	Small extent
1577	4.0	3	3	Moderate extent
1013	2.6	4	4	Large extent
615	1.6	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND,
CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH,
CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL,
CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP,
CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or
missing response values. Here is how they are edited: If CNCRNSK = 1 then do;
CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG
= .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM =
.N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

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While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNG Serious health problems in the family

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0099-0100	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
234	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3370	8.6	1	1	Not a concern
1475	3.8	2	2	Small extent
1249	3.2	3	3	Moderate extent
699	1.8	4	4	Large extent
539	1.4	5	5	Very large extent
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CNCRNSK = 1 then do; CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG = .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM = .N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNH Serious emotional problems in the family

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0101-0102	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
242	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3340	8.5	1	1	Not a concern
1303	3.3	2	2	Small extent
1268	3.2	3	3	Moderate extent
837	2.1	4	4	Large extent
576	1.5	5	5	Very large extent
39313	100.0	TOTALS		

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CNCRNSK = 1 then do; CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG = .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM = .N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNI Difficulties in communications with spouse or family

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0103-0104	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
230	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
2685	6.8	1	1	Not a concern
1504	3.8	2	2	Small extent
1429	3.6	3	3	Moderate extent
963	2.5	4	4	Large extent
755	1.9	5	5	Very large extent
39313	100.0	TOTALS		

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND,
CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH,
CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL,
CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP,
CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or
missing response values. Here is how they are edited: If CNCRNSK = 1 then do;
CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG
= .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM =
.N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNJ Major financial hardship or bankruptcy

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0105-0106	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
243	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
5679	14.5	1	1	Not a concern
768	2.0	2	2	Small extent
520	1.3	3	3	Moderate extent
199	0.5	4	4	Large extent
157	0.4	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND,
CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH,
CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL,
CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP,
CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or
missing response values. Here is how they are edited: If CNCRNSK = 1 then do;
CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG
= .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM =
.N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNK Birth or adoption of a child

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0107-0108	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
235	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
6329	16.1	1	1	Not a concern
201	0.5	2	2	Small extent
217	0.6	3	3	Moderate extent
177	0.5	4	4	Large extent
407	1.0	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CNCRNSK = 1 then do; CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG = .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM = .N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNM Your feelings of loneliness

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0109-0110	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
236	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3038	7.7	1	1	Not a concern
1632	4.2	2	2	Small extent
1244	3.2	3	3	Moderate extent
805	2.1	4	4	Large extent
611	1.6	5	5	Very large extent
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CNCRNSK = 1 then do; CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG = .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM = .N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNQ Your difficulty sleeping

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0111-0112	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
231	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
2999	7.6	1	1	Not a concern
1253	3.2	2	2	Small extent
1312	3.3	3	3	Moderate extent
922	2.4	4	4	Large extent
849	2.2	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CNCRNSK = 1 then do; CNCRNA = .N; CNCRNB = .N; CNCRNC = .N; CNCRND = .N; CNCRNE = .N; CNCRNF = .N; CNCRNG = .N; CNCRNH = .N; CNCRNI = .N; CNCRNJ = .N; CNCRNK = .N; CNCRNL = .N; CNCRNM = .N; CNCRNN = .N; CNCRNO = .N; CNCRNP = .N; CNCRNQ = .N; end; .N = (Not Applicable)

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Information Gathered on the Survey

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYA Be more emotionally distant (e.g., less talkative, less affectionate, less interested in social life)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0113-0114	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
115	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
1548	3.9	1	1	Not a concern
916	2.3	2	2	Small extent
724	1.8	3	3	Moderate extent
556	1.4	4	4	Large extent
406	1.0	5	5	Very large extent
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LKLYAU = LKLYA, LKLYBU = LKLYB, LKLYCU = LKLYC, LKLYDU = LKLYD, LKLYEU = LKLYE, LKLYFU = LKLYF, LKLYGU = LKLYG, LKLYHU = LKLYH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LKLYSK = 1 then do; LKLYA = .N; LKLYB = .N; LKLYC = .N; LKLYD = .N; LKLYE = .N; LKLYF = .N; LKLYG = .N; LKLYH = .N; end; .N = (Not Applicable)

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Information Gathered on the Survey

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYB Appreciate life more

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0115-0116	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
143	0.4	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
668	1.7	1	1	Not a concern
576	1.5	2	2	Small extent
1035	2.6	3	3	Moderate extent
1079	2.7	4	4	Large extent
764	1.9	5	5	Very large extent
39313	100.0	TOTALS		

LKLYAU = LKLYA, LKLYBU = LKLYB, LKLYCU = LKLYC, LKLYDU = LKLYD, LKLYEU = LKLYE, LKLYFU = LKLYF, LKLYGU = LKLYG, LKLYHU = LKLYH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LKLYSK = 1 then do; LKLYA = .N; LKLYB = .N; LKLYC = .N; LKLYD = .N; LKLYE = .N; LKLYF = .N; LKLYG = .N; LKLYH = .N; end; .N = (Not Applicable)

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Information Gathered on the Survey

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYC Get angry faster

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0117-0118	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
141	0.4	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
1478	3.8	1	1	Not a concern
798	2.0	2	2	Small extent
745	1.9	3	3	Moderate extent
617	1.6	4	4	Large extent
486	1.2	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LKLYAU = LKLYA, LKLYBU = LKLYB, LKLYCU = LKLYC, LKLYDU = LKLYD, LKLYEU = LKLYE, LKLYFU = LKLYF, LKLYGU = LKLYG, LKLYHU = LKLYH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LKLYSK = 1 then do; LKLYA = .N; LKLYB = .N; LKLYC = .N; LKLYD = .N; LKLYE = .N; LKLYF = .N; LKLYG = .N; LKLYH = .N; end; .N = (Not Applicable)

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After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYD

Appreciate your family and friends more

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0119-0120	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
135	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
461	1.2	1	1	Not a concern
478	1.2	2	2	Small extent
973	2.5	3	3	Moderate extent
1224	3.1	4	4	Large extent
994	2.5	5	5	Very large extent
39313	100.0	TOTALS		

LKLYAU = LKLYA, LKLYBU = LKLYB, LKLYCU = LKLYC, LKLYDU = LKLYD, LKLYEU = LKLYE, LKLYFU = LKLYF, LKLYGU = LKLYG, LKLYHU = LKLYH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LKLYSK = 1 then do; LKLYA = .N; LKLYB = .N; LKLYC = .N; LKLYD = .N; LKLYE = .N; LKLYF = .N; LKLYG = .N; LKLYH = .N; end; .N = (Not Applicable)

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After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYE Drink more alcohol

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0121-0122	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
118	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
2477	6.3	1	1	Not a concern
574	1.5	2	2	Small extent
511	1.3	3	3	Moderate extent
323	0.8	4	4	Large extent
262	0.7	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LKLYAU = LKLYA, LKLYBU = LKLYB, LKLYCU = LKLYC, LKLYDU = LKLYD, LKLYEU = LKLYE, LKLYFU = LKLYF, LKLYGU = LKLYG, LKLYHU = LKLYH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LKLYSK = 1 then do; LKLYA = .N; LKLYB = .N; LKLYC = .N; LKLYD = .N; LKLYE = .N; LKLYF = .N; LKLYG = .N; LKLYH = .N; end; .N = (Not Applicable)

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Information Gathered on the Survey

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYF Have more confidence in yourself

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0123-0124	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
112	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
852	2.2	1	1	Not a concern
626	1.6	2	2	Small extent
1112	2.8	3	3	Moderate extent
978	2.5	4	4	Large extent
585	1.5	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LKLYAU = LKLYA, LKLYBU = LKLYB, LKLYCU = LKLYC, LKLYDU = LKLYD, LKLYEU = LKLYE, LKLYFU = LKLYF, LKLYGU = LKLYG, LKLYHU = LKLYH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LKLYSK = 1 then do; LKLYA = .N; LKLYB = .N; LKLYC = .N; LKLYD = .N; LKLYE = .N; LKLYF = .N; LKLYG = .N; LKLYH = .N; end; .N = (Not Applicable)

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Information Gathered on the Survey

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYG Take more risks with your safety

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0125-0126	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
111	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
2202	5.6	1	1	Not a concern
781	2.0	2	2	Small extent
582	1.5	3	3	Moderate extent
352	0.9	4	4	Large extent
237	0.6	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LKLYAU = LKLYA, LKLYBU = LKLYB, LKLYCU = LKLYC, LKLYDU = LKLYD, LKLYEU = LKLYE, LKLYFU = LKLYF, LKLYGU = LKLYG, LKLYHU = LKLYH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LKLYSK = 1 then do; LKLYA = .N; LKLYB = .N; LKLYC = .N; LKLYD = .N; LKLYE = .N; LKLYF = .N; LKLYG = .N; LKLYH = .N; end; .N = (Not Applicable)

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Information Gathered on the Survey

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYH Be different in another way

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0127-0128	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
124	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
1807	4.6	1	1	Not a concern
722	1.8	2	2	Small extent
749	1.9	3	3	Moderate extent
485	1.2	4	4	Large extent
378	1.0	5	5	Very large extent
39313	100.0	TOTALS		

LKLYAU = LKLYA, LKLYBU = LKLYB, LKLYCU = LKLYC, LKLYDU = LKLYD, LKLYEU = LKLYE, LKLYFU = LKLYF, LKLYGU = LKLYG, LKLYHU = LKLYH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LKLYSK = 1 then do; LKLYA = .N; LKLYB = .N; LKLYC = .N; LKLYD = .N; LKLYE = .N; LKLYF = .N; LKLYG = .N; LKLYH = .N; end; .N = (Not Applicable)

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Information Gathered on the Survey

SUPSV4 Did you receive support services (e.g., support groups, counseling) after returning home from your most recent deployment?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0129-0130	2	AK152_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
109	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
578	1.5	1	1	Yes, and it helped
442	1.1	2	2	Yes, but it did not help
2708	6.9	3	3	No, I did not want support services
206	0.5	4	4	No, but I wanted support services
222	0.6	5	5	Don't know
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

RAJDEPLU = RAJDEPL, SUPSV4U = SUPSV4, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SUPSV4SK = 1 then do; RAJDEPL = .N;SUPSV4 = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

RAJDEPL Which of the following describes your readjustment to being
back at home after your most recent deployment?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0131-0132	2	AK145_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
106	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
659	1.7	1	1	Very easy
1236	3.1	2	2	Easy
1516	3.9	3	3	Neither easy nor difficult
634	1.6	4	4	Difficult
114	0.3	5	5	Very difficult
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

RAJDEPLU = RAJDEPL, SUPSVC4U = SUPSVC4, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SUPSVC4SK = 1 then do; RAJDEPL = .N;SUPSVC4 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRA Academic performance

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0133-0134	2	AK087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
197	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
841	2.1	1	1	Decreased
2566	6.5	2	2	No change
255	0.7	3	3	Increased
509	1.3	60	60	Don't know
39313	100.0	TOTALS		

CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLBHRSK = 1 then do; CHLBHRA = .N;CHLBHRB = .N;CHLBHRC = .N;CHLBHRD = .N;CHLBHRE = .N;CHLBHRF = .N;CHLBHRG = .N;CHLBHRH = .N;CHLBHRI = .N;CHLBHRJ = .N;CHLBHRK = .N;CHLBHRL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRB Problem behavior at school

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0135-0136	2	AK087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
230	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
127	0.3	1	1	Decreased
2719	6.9	2	2	No change
794	2.0	3	3	Increased
498	1.3	60	60	Don't know
39313	100.0	TOTALS		

CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLBHRSK = 1 then do; CHLBHRA = .N;CHLBHRB = .N;CHLBHRC = .N;CHLBHRD = .N;CHLBHRE = .N;CHLBHRF = .N;CHLBHRG = .N;CHLBHRH = .N;CHLBHRI = .N;CHLBHRJ = .N;CHLBHRK = .N;CHLBHRL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRC Problem behavior at home

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0137-0138	2	AK087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
221	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
144	0.4	1	1	Decreased
2264	5.8	2	2	No change
1313	3.3	3	3	Increased
426	1.1	60	60	Don't know
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLBHRSK = 1 then do; CHLBHRA = .N;CHLBHRB = .N;CHLBHRC = .N;CHLBHRD = .N;CHLBHRE = .N;CHLBHRF = .N;CHLBHRG = .N;CHLBHRH = .N;CHLBHRI = .N;CHLBHRJ = .N;CHLBHRK = .N;CHLBHRL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRD Pride in having a military parent

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0139-0140	2	AK087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
216	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
118	0.3	1	1	Decreased
2177	5.5	2	2	No change
1203	3.1	3	3	Increased
654	1.7	60	60	Don't know
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLBHRSK = 1 then do; CHLBHRA = .N;CHLBHRB = .N;CHLBHRC = .N;CHLBHRD = .N;CHLBHRE = .N;CHLBHRF = .N;CHLBHRG = .N;CHLBHRH = .N;CHLBHRI = .N;CHLBHRJ = .N;CHLBHRK = .N;CHLBHRL = .N;end;.N = (Not Applicable)

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In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRE Fear/anxiety

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0141-0142	2	AK087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
231	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
61	0.2	1	1	Decreased
1949	5.0	2	2	No change
1514	3.9	3	3	Increased
613	1.6	60	60	Don't know
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLBHRSK = 1 then do; CHLBHRA = .N;CHLBHRB = .N;CHLBHRC = .N;CHLBHRD = .N;CHLBHRE = .N;CHLBHRF = .N;CHLBHRG = .N;CHLBHRH = .N;CHLBHRI = .N;CHLBHRJ = .N;CHLBHRK = .N;CHLBHRL = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRF

Independence

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0143-0144	2	AK087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
206	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
237	0.6	1	1	Decreased
2336	5.9	2	2	No change
1081	2.8	3	3	Increased
508	1.3	60	60	Don't know
39313	100.0	TOTALS		

CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLBHRSK = 1 then do; CHLBHRA = .N;CHLBHRB = .N;CHLBHRC = .N;CHLBHRD = .N;CHLBHRE = .N;CHLBHRF = .N;CHLBHRG = .N;CHLBHRH = .N;CHLBHRI = .N;CHLBHRJ = .N;CHLBHRK = .N;CHLBHRL = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRG Being responsible

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0145-0146	2	AK087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
203	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
350	0.9	1	1	Decreased
2386	6.1	2	2	No change
925	2.4	3	3	Increased
504	1.3	60	60	Don't know
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLBHRSK = 1 then do; CHLBHRA = .N;CHLBHRB = .N;CHLBHRC = .N;CHLBHRD = .N;CHLBHRE = .N;CHLBHRF = .N;CHLBHRG = .N;CHLBHRH = .N;CHLBHRI = .N;CHLBHRJ = .N;CHLBHRK = .N;CHLBHRL = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRH Closeness to family members

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0147-0148	2	AK087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
206	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
283	0.7	1	1	Decreased
2080	5.3	2	2	No change
1320	3.4	3	3	Increased
479	1.2	60	60	Don't know
39313	100.0	TOTALS		

CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLBHRSK = 1 then do; CHLBHRA = .N;CHLBHRB = .N;CHLBHRC = .N;CHLBHRD = .N;CHLBHRE = .N;CHLBHRF = .N;CHLBHRG = .N;CHLBHRH = .N;CHLBHRI = .N;CHLBHRJ = .N;CHLBHRK = .N;CHLBHRL = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRI Closeness to friends

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0149-0150	2	AK087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
222	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
221	0.6	1	1	Decreased
2545	6.5	2	2	No change
784	2.0	3	3	Increased
596	1.5	60	60	Don't know
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLBHRSK = 1 then do; CHLBHRA = .N;CHLBHRB = .N;CHLBHRC = .N;CHLBHRD = .N;CHLBHRE = .N;CHLBHRF = .N;CHLBHRG = .N;CHLBHRH = .N;CHLBHRI = .N;CHLBHRJ = .N;CHLBHRK = .N;CHLBHRL = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRJ Distress over discussions of the war in the home, school, or media

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0151-0152	2	AK087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
219	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
43	0.1	1	1	Decreased
2445	6.2	2	2	No change
906	2.3	3	3	Increased
755	1.9	60	60	Don't know
39313	100.0	TOTALS		

CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLBHRSK = 1 then do; CHLBHRA = .N;CHLBHRB = .N;CHLBHRC = .N;CHLBHRD = .N;CHLBHRE = .N;CHLBHRF = .N;CHLBHRG = .N;CHLBHRH = .N;CHLBHRI = .N;CHLBHRJ = .N;CHLBHRK = .N;CHLBHRL = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRK Anger about my military requirements

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0153-0154	2	AK087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
264	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
23	0.1	1	1	Decreased
2444	6.2	2	2	No change
1005	2.6	3	3	Increased
632	1.6	60	60	Don't know
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLBHRSK = 1 then do; CHLBHRA = .N;CHLBHRB = .N;CHLBHRC = .N;CHLBHRD = .N;CHLBHRE = .N;CHLBHRF = .N;CHLBHRG = .N;CHLBHRH = .N;CHLBHRI = .N;CHLBHRJ = .N;CHLBHRK = .N;CHLBHRL = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRL Other behavior(s)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0155-0156	2	AK087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
266	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
12	0.0	1	1	Decreased
2741	7.0	2	2	No change
445	1.1	3	3	Increased
904	2.3	60	60	Don't know
39313	100.0	TOTALS		

CHLBHRAU = CHLBHRA, CHLBHRBU = CHLBHRB, CHLBHRCU = CHLBHRC, CHLBHRDU = CHLBHRD, CHLBHREU = CHLBHRE, CHLBHRFU = CHLBHRF, CHLBHRGU = CHLBHRG, CHLBHRHU = CHLBHRH, CHLBHRIU = CHLBHRI, CHLBHRJU = CHLBHRJ, CHLBHRKU = CHLBHRK, CHLBHRLU = CHLBHRL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLBHRSK = 1 then do; CHLBHRA = .N;CHLBHRB = .N;CHLBHRC = .N;CHLBHRD = .N;CHLBHRE = .N;CHLBHRF = .N;CHLBHRG = .N;CHLBHRH = .N;CHLBHRI = .N;CHLBHRJ = .N;CHLBHRK = .N;CHLBHRL = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row.

CHLCOPA Communications with the deployed parent

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0157-0158	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
227	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
255	0.7	1	1	Not important
120	0.3	2	2	Somewhat important
291	0.7	3	3	Moderately important
1017	2.6	4	4	Important
2458	6.3	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLCOPAU = CHLCOPA, CHLCOPBU = CHLCOPB, CHLCOPCU = CHLCOPC, CHLCOPDU = CHLCOPD, CHLCOPEU = CHLCOPE, CHLCOPFU = CHLCOPF, CHLCOPGU = CHLCOPG, CHLCOPHU = CHLCOPH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLCOPSK = 1 then do;
CHLCOPA = .N;CHLCOPB = .N;CHLCOPC = .N;CHLCOPD = .N;CHLCOPE = .N;CHLCOPF = .N;CHLCOPG = .N;CHLCOPH = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

How important are the following in your child(ren)'s ability to cope
with your deployments? Mark one answer in each row.

CHLCOPB Spouse/guardian support for the deployment

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0159-0160	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
248	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
288	0.7	1	1	Not important
135	0.3	2	2	Somewhat important
280	0.7	3	3	Moderately important
1085	2.8	4	4	Important
2332	5.9	5	5	Very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLCOPAU = CHLCOPA, CHLCOPBU = CHLCOPB, CHLCOPCU = CHLCOPC, CHLCOPDU = CHLCOPD, CHLCOPEU = CHLCOPE, CHLCOPFU = CHLCOPF, CHLCOPGU = CHLCOPG, CHLCOPHU = CHLCOPH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLCOPSK = 1 then do;
CHLCOPA = .N;CHLCOPB = .N;CHLCOPC = .N;CHLCOPD = .N;CHLCOPE = .N;CHLCOPF = .N;CHLCOPG = .N;CHLCOPH = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row.

CHLCOPC Spouse/guardian ability to maintain a stable household routine

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0161-0162	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
241	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
260	0.7	1	1	Not important
83	0.2	2	2	Somewhat important
253	0.6	3	3	Moderately important
999	2.5	4	4	Important
2532	6.4	5	5	Very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLCOPAU = CHLCOPA, CHLCOPBU = CHLCOPB, CHLCOPCU = CHLCOPC, CHLCOPDU = CHLCOPD, CHLCOPEU = CHLCOPE, CHLCOPFU = CHLCOPF, CHLCOPGU = CHLCOPG, CHLCOPHU = CHLCOPH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLCOPSK = 1 then do;
CHLCOPA = .N;CHLCOPB = .N;CHLCOPC = .N;CHLCOPD = .N;CHLCOPE = .N;CHLCOPF = .N;CHLCOPG = .N;CHLCOPH = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

How important are the following in your child(ren)'s ability to cope
with your deployments? Mark one answer in each row.

CHLCOPD Caregiver/teacher reaction to deployment

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0163-0164	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
251	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
684	1.7	1	1	Not important
244	0.6	2	2	Somewhat important
592	1.5	3	3	Moderately important
1150	2.9	4	4	Important
1447	3.7	5	5	Very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLCOPAU = CHLCOPA, CHLCOPBU = CHLCOPB, CHLCOPCU = CHLCOPC, CHLCOPDU = CHLCOPD, CHLCOPEU = CHLCOPE, CHLCOPFU = CHLCOPF, CHLCOPGU = CHLCOPG, CHLCOPHU = CHLCOPH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLCOPSK = 1 then do;
CHLCOPA = .N;CHLCOPB = .N;CHLCOPC = .N;CHLCOPD = .N;CHLCOPE = .N;CHLCOPF = .N;CHLCOPG = .N;CHLCOPH = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row.

CHLCOPE The way family members deal with the deployment

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0165-0166	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
255	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
282	0.7	1	1	Not important
135	0.3	2	2	Somewhat important
373	1.0	3	3	Moderately important
1246	3.2	4	4	Important
2077	5.3	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLCOPAU = CHLCOPA, CHLCOPBU = CHLCOPB, CHLCOPCU = CHLCOPC, CHLCOPDU = CHLCOPD, CHLCOPEU = CHLCOPE, CHLCOPFU = CHLCOPF, CHLCOPGU = CHLCOPG, CHLCOPHU = CHLCOPH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLCOPSK = 1 then do;
CHLCOPA = .N;CHLCOPB = .N;CHLCOPC = .N;CHLCOPD = .N;CHLCOPE = .N;CHLCOPF = .N;CHLCOPG = .N;CHLCOPH = .N;end;.N = (Not Applicable)

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How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row.

CHLCOPF Geographic stability during deployment (i.e., no relocations, changes in schools).

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0167-0168	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
238	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
411	1.1	1	1	Not important
106	0.3	2	2	Somewhat important
303	0.8	3	3	Moderately important
993	2.5	4	4	Important
2317	5.9	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLCOPAU = CHLCOPA, CHLCOPBU = CHLCOPB, CHLCOPCU = CHLCOPC, CHLCOPDU = CHLCOPD, CHLCOPEU = CHLCOPE, CHLCOPFU = CHLCOPF, CHLCOPGU = CHLCOPG, CHLCOPHU = CHLCOPH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLCOPSK = 1 then do;
CHLCOPA = .N;CHLCOPB = .N;CHLCOPC = .N;CHLCOPD = .N;CHLCOPE = .N;CHLCOPF = .N;CHLCOPG = .N;CHLCOPH = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row.

CHLCOPG Limited exposure to media coverage of the war

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0169-0170	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
239	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
1014	2.6	1	1	Not important
385	1.0	2	2	Somewhat important
792	2.0	3	3	Moderately important
898	2.3	4	4	Important
1040	2.7	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLCOPAU = CHLCOPA, CHLCOPBU = CHLCOPB, CHLCOPCU = CHLCOPC, CHLCOPDU = CHLCOPD, CHLCOPEU = CHLCOPE, CHLCOPFU = CHLCOPF, CHLCOPGU = CHLCOPG, CHLCOPHU = CHLCOPH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLCOPSK = 1 then do;
CHLCOPA = .N;CHLCOPB = .N;CHLCOPC = .N;CHLCOPD = .N;CHLCOPE = .N;CHLCOPF = .N;CHLCOPG = .N;CHLCOPH = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important are the following in your child(ren)'s ability to cope
with your deployments? Mark one answer in each row.

CHLCOPH

Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0171-0172	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
685	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
2479	6.3	1	1	Not important
98	0.3	2	2	Somewhat important
425	1.1	3	3	Moderately important
277	0.7	4	4	Important
404	1.0	5	5	Very important
39313	100.0	TOTALS		

CHLCOPAU = CHLCOPA, CHLCOPBU = CHLCOPB, CHLCOPCU = CHLCOPC, CHLCOPDU = CHLCOPD, CHLCOPEU = CHLCOPE, CHLCOPFU = CHLCOPF, CHLCOPGU = CHLCOPG, CHLCOPHU = CHLCOPH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLCOPSK = 1 then do;
CHLCOPA = .N;CHLCOPB = .N;CHLCOPC = .N;CHLCOPD = .N;CHLCOPE = .N;CHLCOPF = .N;CHLCOPG = .N;CHLCOPH = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

M1SNUSE If you have not used Military OneSource (1-800-342-9647) in the past 12 months, what is the primary reason?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0173-0174	2	AK129_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
40	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3462	8.8	-6	.N	Not applicable
5894	15.0	1	1	Not familiar with Military OneSource
2278	5.8	2	2	Did not need the services offered
67	0.2	3	3	Concerned about confidentiality
112	0.3	4	4	Thought I could get help elsewhere
32	0.1	5	5	Military OneSource was hard to use
265	0.7	6	6	Other
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

M1SNUSEU = M1SNUSE, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If M1SNUSESK = 1 then do; M1SNUSE = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

SATM1S

How satisfied are you with Military OneSource?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0175-0176	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
9698	24.7	-6	.N	Not applicable
14	0.0	1	1	Very dissatisfied
48	0.1	2	2	Dissatisfied
976	2.5	3	3	Neither satisfied nor dissatisfied
993	2.5	4	4	Satisfied
418	1.1	5	5	Very satisfied
39313	100.0	TOTALS		

SATM1SU = SATM1S, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATM1SSK = 1 then do; SATM1S = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

CHLDCR

Do you have child(ren) who routinely use child care arrangements so you and your spouse can work?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0177-0178	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
218	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7176	18.3	-6	.N	Not applicable
3156	8.0	1	1	No
1600	4.1	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLDCRU = CHLDCR, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLDCRSK = 1 then do; CHLDCR = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

CHLCRWK

Do you have child(ren) who routinely use child care arrangements so you can work?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0179-0180	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11668	29.7	-6	.N	Not applicable
145	0.4	1	1	No
298	0.8	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLCRWKU = CHLCRWK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLCRWKSK = 1 then do; CHLCRWK = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

NCHLDCR Do you need child care arrangements so you (and/or your spouse) can work?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0181-0182	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
8849	22.5	-6	.N	Not applicable
2694	6.9	1	1	No
595	1.5	2	2	Yes
39313	100.0	TOTALS		

NCHLDCRU = NCHLDCR, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NCHLDCRSK = 1 then do; NCHLDCR = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

CHLCRSC During the work day, what is your primary source of child care?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0183-0184	2	AK134_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10252	26.1	-6	.N	Not applicable
651	1.7	1	1	On-base child care
1238	3.2	2	2	Off-base child care
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLCRSCU = CHLCRSC, CHLDCNMU = CHLDCNM, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLCRSCSK = 1 then do; CHLCRSC = .N;CHLDCNM = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

Indicate the extent you are satisfied with each of the following
aspects of on-base child care.

CHLDCNBA Availability of child care

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0185-0186	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11499	29.3	-6	.N	Not applicable
53	0.1	1	1	Very dissatisfied
82	0.2	2	2	Dissatisfied
82	0.2	3	3	Neither satisfied nor dissatisfied
260	0.7	4	4	Satisfied
172	0.4	5	5	Very satisfied
39313	100.0	TOTALS		

CHLDCNBAU = CHLDCNBA, CHLDCNBBU = CHLDCNBB, CHLDCNBCU = CHLDCNBC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLDCNBSK = 1 then do; CHLDCNBA = .N;CHLDCNBB = .N;CHLDCNBC = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

Indicate the extent you are satisfied with each of the following
aspects of on-base child care.

CHLDCNBB Quality of child care

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0187-0188	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11499	29.3	-6	.N	Not applicable
17	0.0	1	1	Very dissatisfied
42	0.1	2	2	Dissatisfied
93	0.2	3	3	Neither satisfied nor dissatisfied
281	0.7	4	4	Satisfied
216	0.6	5	5	Very satisfied
39313	100.0	TOTALS		

CHLDCNBAU = CHLDCNBA, CHLDCNBBU = CHLDCNBB, CHLDCNBCU = CHLDCNBC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLDCNBSK = 1 then do; CHLDCNBA = .N;CHLDCNBB = .N;CHLDCNBC = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

Indicate the extent you are satisfied with each of the following
aspects of on-base child care.

CHLDCNBC Affordability of child care

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0189-0190	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11499	29.3	-6	.N	Not applicable
104	0.3	1	1	Very dissatisfied
149	0.4	2	2	Dissatisfied
118	0.3	3	3	Neither satisfied nor dissatisfied
177	0.5	4	4	Satisfied
100	0.3	5	5	Very satisfied
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLDCNBAU = CHLDCNBA, CHLDCNBBU = CHLDCNBB, CHLDCNBCU = CHLDCNBC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLDCNBSK = 1 then do; CHLDCNBA = .N;CHLDCNBB = .N;CHLDCNBC = .N;end;.N = (Not Applicable)

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Indicate the extent you are satisfied with each of the following
aspects of off-base child care.

CHLDCFBA Availability of child care

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0191-0192	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10912	27.8	-6	.N	Not applicable
70	0.2	1	1	Very dissatisfied
133	0.3	2	2	Dissatisfied
184	0.5	3	3	Neither satisfied nor dissatisfied
481	1.2	4	4	Satisfied
366	0.9	5	5	Very satisfied
39313	100.0	TOTALS		

CHLDCFBAU = CHLDCFBA, CHLDCFBBU = CHLDCFBB, CHLDCFBCU = CHLDCFBC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLDCFBSK = 1 then do; CHLDCFBA = .N;CHLDCFBB = .N;CHLDCFBC = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

Indicate the extent you are satisfied with each of the following
aspects of off-base child care.

CHLDCFBB Quality of child care

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0193-0194	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10912	27.8	-6	.N	Not applicable
39	0.1	1	1	Very dissatisfied
88	0.2	2	2	Dissatisfied
203	0.5	3	3	Neither satisfied nor dissatisfied
491	1.3	4	4	Satisfied
411	1.1	5	5	Very satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLDCFBAU = CHLDCFBA, CHLDCFBBU = CHLDCFBB, CHLDCFBCU = CHLDCFBC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLDCFBSK = 1 then do; CHLDCFBA = .N;CHLDCFBB = .N;CHLDCFBC = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

Indicate the extent you are satisfied with each of the following
aspects of off-base child care.

CHLDCFBC Affordability of child care

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0195-0196	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10912	27.8	-6	.N	Not applicable
194	0.5	1	1	Very dissatisfied
255	0.7	2	2	Dissatisfied
223	0.6	3	3	Neither satisfied nor dissatisfied
312	0.8	4	4	Satisfied
247	0.6	5	5	Very satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLDCFBAU = CHLDCFBA, CHLDCFBBU = CHLDCFBB, CHLDCFBCU = CHLDCFBC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLDCFBSK = 1 then do; CHLDCFBA = .N;CHLDCFBB = .N;CHLDCFBC = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

SPEMPS How satisfied are you with your spouse's employment and career opportunities?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0197-0198	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
408	1.0	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
579	1.5	1	1	Very dissatisfied
1084	2.8	2	2	Dissatisfied
2604	6.6	3	3	Neither satisfied nor dissatisfied
2137	5.4	4	4	Satisfied
1167	3.0	5	5	Very satisfied
39313	100.0	TOTALS		

SPEMPSU = SPEMPS, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPSSK = 1 then do; SPEMPS = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

SPEMPPCS How long did it take your spouse to find employment after
your last PCS?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0199-0200	2	AK101_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
193	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
9159	23.3	-6	.N	Not applicable
774	2.0	1	1	Less than 1 month
752	1.9	2	2	1 month to less than 4 months
554	1.4	3	3	4 months to less than 7 months
211	0.5	4	4	7 months to less than 10 months
125	0.3	5	5	10 months to less than 12 months
382	1.0	6	6	1 year or more
39313	100.0	TOTALS		

SPEMPPCSU = SPEMPPCS, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPPCSSK = 1 then do; SPEMPPCS = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

SPEMPQF How well do your spouse's qualifications match the work he or she does?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0201-0202	2	AK096_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
290	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
7653	19.5	-6	.N	Not applicable
94	0.2	1	1	He/she is greatly underqualified for the work
121	0.3	2	2	He/she is somewhat underqualified for the work
2299	5.9	3	3	His/her qualifications are appropriate for the work
1009	2.6	4	4	He/she is somewhat overqualified for the work
684	1.7	5	5	He/she is greatly overqualified for the work
39313	100.0	TOTALS		

SPEMPCOU = SPEMPCO, SPEMPPTU = SPEMPPT, SPEMPQFU = SPEMPQF, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPQFSK = 1 then do; SPEMPCO = .N;SPEMPPT = .N;SPEMPQF = .N;end;.N = (Not Applicable)

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Information Gathered on the Survey

SPEMPCO How much does your spouse's income contribute toward your total household income?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0203-0204	2	AK115_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
235	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7653	19.5	-6	.N	Not applicable
309	0.8	1	1	No contribution
1183	3.0	2	2	Minor contribution
1433	3.7	3	3	Moderate contribution
1337	3.4	4	4	Major contribution
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPEMPCOU = SPEMPCO, SPEMPPTU = SPEMPPT, SPEMPQFU = SPEMPQF, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPQFSK = 1 then do; SPEMPCO = .N; SPEMPPT = .N; SPEMPQF = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SPEMPPT

Does your spouse work less than 35 hours a week?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0205-0206	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
237	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7653	19.5	-6	.N	Not applicable
3010	7.7	1	1	No
1250	3.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPEMPCOU = SPEMPCO, SPEMPPTU = SPEMPPT, SPEMPQFU = SPEMPQF, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPQFSK = 1 then do; SPEMPCO = .N; SPEMPPT = .N; SPEMPQF = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SPWNTFTT Does your spouse want to work a full-time work week of 35 hours or more?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0207-0208	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10900	27.7	-6	.N	Not applicable
653	1.7	1	1	No
592	1.5	2	2	Yes
39313	100.0	TOTALS		

SPWNTFTTU = SPWNTFTT, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPWNTFTSK = 1 then do; SPWNTFTT = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SPRESPT What is your spouse's main reason for working part-time
instead of full-time?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0209-0210	2	AK139_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11558	29.4	-6	.N	Not applicable
43	0.1	1	1	Slack work/business conditions
172	0.4	2	2	Could only find part-time work
10	0.0	3	3	Seasonal work
109	0.3	4	4	Child care problems
58	0.2	5	5	Other family/personal obligations
9	0.0	6	6	Health/medical limitations
88	0.2	7	7	School/training/certification
97	0.3	8	8	Other
39313	100.0	TOTALS		

SPRESPTU = SPRESPT, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPRESPTSK = 1 then do; SPRESPT = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SPRLKFT What is the main reason your spouse has not been looking
for a full-time job?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0211-0212	2	AK088_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11497	29.2	-6	.N	Not applicable
200	0.5	1	1	Do not want to work full-time
212	0.5	2	2	Child care responsibilities
97	0.3	3	3	Other family/personal obligations
19	0.1	4	4	Health/medical limitations
47	0.1	5	5	Need school/training/certification
75	0.2	6	6	Other
39313	100.0	TOTALS		

SPRLKFTU = SPRLKFT, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPRLKFTSK = 1 then do; SPRLKFT = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?

SPEMPHIA Need money for basic expenses

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0213-0214	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
519	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
1857	4.7	1	1	Not important
911	2.3	2	2	Somewhat important
1010	2.6	3	3	Moderately important
1559	4.0	4	4	Important
2123	5.4	5	5	Very important
39313	100.0	TOTALS		

SPEMPHIAU = SPEMPHIA, SPEMPHIBU = SPEMPHIB, SPEMPHICU = SPEMPHIC, SPEMPHIDU = SPEMPHID, SPEMPHIEU = SPEMPHIE, SPNSCHLU = SPNSCHL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPHISK = 1 then do; SPEMPHIA = .N;SPEMPHIB = .N;SPEMPHIC = .N;SPEMPHID = .N;SPEMPHIE = .N;SPNSCHL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?

SPEMPHIB Desire for career

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0215-0216	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
570	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
1002	2.6	1	1	Not important
524	1.3	2	2	Somewhat important
994	2.5	3	3	Moderately important
2078	5.3	4	4	Important
2811	7.2	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPEMPHIAU = SPEMPHIA, SPEMPHIBU = SPEMPHIB, SPEMPHICU = SPEMPHIC, SPEMPHIDU = SPEMPHID, SPEMPHIEU = SPEMPHIE, SPNSCHLU = SPNSCHL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPHISK = 1 then do; SPEMPHIA = .N;SPEMPHIB = .N;SPEMPHIC = .N;SPEMPHID = .N;SPEMPHIE = .N;SPNSCHL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?

SPEMPHIC Want extra money to use now

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0217-0218	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
547	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
1181	3.0	1	1	Not important
952	2.4	2	2	Somewhat important
1309	3.3	3	3	Moderately important
2097	5.3	4	4	Important
1893	4.8	5	5	Very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPEMPHIAU = SPEMPHIA, SPEMPHIBU = SPEMPHIB, SPEMPHICU = SPEMPHIC, SPEMPHIDU = SPEMPHID, SPEMPHIEU = SPEMPHIE, SPNSCHLU = SPNSCHL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPHISK = 1 then do; SPEMPHIA = .N;SPEMPHIB = .N;SPEMPHIC = .N;SPEMPHID = .N;SPEMPHIE = .N;SPNSCHL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?

SPEMPHID Want to save money for the future

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0219-0220	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
529	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
769	2.0	1	1	Not important
500	1.3	2	2	Somewhat important
764	1.9	3	3	Moderately important
1919	4.9	4	4	Important
3498	8.9	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPEMPHIAU = SPEMPHIA, SPEMPHIBU = SPEMPHIB, SPEMPHICU = SPEMPHIC, SPEMPHIDU = SPEMPHID, SPEMPHIEU = SPEMPHIE, SPNSCHLU = SPNSCHL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPHISK = 1 then do; SPEMPHIA = .N;SPEMPHIB = .N;SPEMPHIC = .N;SPEMPHID = .N;SPEMPHIE = .N;SPNSCHL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?

SPEMPHIE Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0221-0222	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1873	4.8	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
3004	7.6	1	1	Not important
188	0.5	2	2	Somewhat important
821	2.1	3	3	Moderately important
743	1.9	4	4	Important
1350	3.4	5	5	Very important
39313	100.0	TOTALS		

SPEMPHIAU = SPEMPHIA, SPEMPHIBU = SPEMPHIB, SPEMPHICU = SPEMPHIC, SPEMPHIDU = SPEMPHID, SPEMPHIEU = SPEMPHIE, SPNSCHLU = SPNSCHL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPHISK = 1 then do; SPEMPHIA = .N;SPEMPHIB = .N;SPEMPHIC = .N;SPEMPHID = .N;SPEMPHIE = .N;SPNSCHL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SPNSCHL Is your spouse currently in a civilian school? Mark "Yes" if your spouse was enrolled in the most recent academic semester, enrolled for the following semester, or in between semesters.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0223-0224	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
449	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
6139	15.6	1	1	No
1391	3.5	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPEMPHIAU = SPEMPHIA, SPEMPHIBU = SPEMPHIB, SPEMPHICU = SPEMPHIC, SPEMPHIDU = SPEMPHID, SPEMPHIEU = SPEMPHIE, SPNSCHLU = SPNSCHL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPHISK = 1 then do; SPEMPHIA = .N;SPEMPHIB = .N;SPEMPHIC = .N;SPEMPHID = .N;SPEMPHIE = .N;SPNSCHL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SPNTNSC What is the main reason your spouse is not attending school?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0225-0226	2	AK137_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
49	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
6011	15.3	-6	.N	Not applicable
2078	5.3	1	1	Satisfied with educational level attained
497	1.3	2	2	Hours are not convenient
172	0.4	3	3	Location/transportation problems
1681	4.3	4	4	Family responsibilities
605	1.5	5	5	Costs
1057	2.7	6	6	Other
39313	100.0	TOTALS		

SPNTNSCU = SPNTNSC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPNTNSCSK = 1 then do; SPNTNSC = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SPSCHST Is your spouse currently a part-time student or full-time student? Part-time is considered an equivalent of less than 12 credit hours per semester.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0227-0228	2	AK135_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10759	27.4	-6	.N	Not applicable
840	2.1	1	1	Part-time
541	1.4	2	2	Full-time
39313	100.0	TOTALS		

SPSCHSTU = SPSCHST, SPSCHTPU = SPSCHTP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPSCHSTSK = 1 then do; SPSCHST = .N;SPSCHTP = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SPSCHTP What kind of civilian school is your spouse currently enrolled in?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0229-0230	2	AK097_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10759	27.4	-6	.N	Not applicable
16	0.0	1	1	High School (including public, private, or home schooling)
10	0.0	2	2	GED completion
115	0.3	3	3	Vocational/trade/business or other career training school
345	0.9	4	4	Junior or community college (2-year)
560	1.4	5	5	Four-year college or university
292	0.7	6	6	Graduate/professional school
49	0.1	7	7	Other
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPSCHSTU = SPSCHST, SPSCHTPU = SPSCHTP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPSCHSTSK = 1 then do; SPSCHST = .N;SPSCHTP = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

PRED1 What is the highest degree or level of school that your spouse has completed? Mark the one answer that describes the highest grade or degree that your spouse has completed.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0231-0232	2	AK070_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
462	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
225	0.6	1	1	12 years or less of school (no diploma)
1109	2.8	2	2	High school graduate---traditional diploma
237	0.6	3	3	High school graduate---alternative diploma (home school, GED, etc.)
802	2.0	4	4	Some college credit, but less than 1 year
1447	3.7	5	5	1 or more years of college, no degree
982	2.5	6	6	Associate's degree (e.g., AA, AS)
1908	4.9	7	7	Bachelor's degree (e.g., BA, AB, BS)
807	2.1	8	8	Master's, doctoral, or professional school degree (e.g., MA, MS, MEng, MBA, MSW, PhD, MD, JD, DVM)
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PRED1U = PRED1, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRED1SK = 1 then do;
PRED1 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

COMPFAM

Do you and/or your family have a home computer?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0233-0234	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
955	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
576	1.5	1	1	No
10619	27.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

COMPWEB

Do you have Internet access at home?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0235-0236	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
972	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
967	2.5	1	1	No
10211	26.0	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

COMPPHW Do(es) your child(ren) use the family computer for
homework?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0237-0238	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
18	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
6572	16.7	-6	.N	Not applicable
2270	5.8	1	1	No
3290	8.4	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

COMPPHWU = COMPPHW, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If COMPPHWSK = 1 then do; COMPPHW = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

COMPED

Do you use the home computer for online education courses (e.g., online adult/continuing education courses, vocational/technical courses, college-level courses, or graduate school courses)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0239-0240	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
2008	5.1	-6	.N	Not applicable
5407	13.8	1	1	No
4711	12.0	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

COMPEDU = COMPED, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If COMPEDSK = 1 then do; COMPED = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

COMPSPED

Does your spouse use the home computer for online education courses (e.g., online adult/continuing education courses, vocational/technical courses, college-level courses, or graduate school courses)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0241-0242	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
41	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4989	12.7	-6	.N	Not applicable
5186	13.2	1	1	No
1934	4.9	2	2	Yes
39313	100.0	TOTALS		

COMPSPEDU = COMPSPED, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If COMPSPEDSK = 1 then do; COMPSPED = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

EDINMIL Have you earned any of the following since joining the military?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0243-0244	2	AK098_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1057	2.7	-9	.	No response
27163	69.1	-1	.B	No survey return
91	0.2	1	1	High school diploma
58	0.2	2	2	Alternative diploma (e.g., home school, GED)
944	2.4	3	3	Associate's degree (e.g., AA, AS)
903	2.3	4	4	Bachelor's degree (e.g., BA, AB, BS)
1639	4.2	5	5	Master's, doctoral, or professional school degree (e.g., MA, MS, MEng, MBA, MSW, PhD, MD, JD, DVM)
7458	19.0	6	6	No, I have not earned a degree since joining the military
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How satisfied are you with each of the following?

SATBENA

Basic pay

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0245-0246	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
996	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
970	2.5	1	1	Very dissatisfied
2632	6.7	2	2	Dissatisfied
2063	5.3	3	3	Neither satisfied nor dissatisfied
4681	11.9	4	4	Satisfied
808	2.1	5	5	Very satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How satisfied are you with each of the following?

SATBENB Military retirement system

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0247-0248	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1050	2.7	-9	.	No response
27163	69.1	-1	.B	No survey return
682	1.7	1	1	Very dissatisfied
1694	4.3	2	2	Dissatisfied
3358	8.5	3	3	Neither satisfied nor dissatisfied
4339	11.0	4	4	Satisfied
1027	2.6	5	5	Very satisfied
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How satisfied are you with each of the following?

SATBENC

Your medical benefits

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0249-0250	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
989	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
601	1.5	1	1	Very dissatisfied
1239	3.2	2	2	Dissatisfied
1512	3.9	3	3	Neither satisfied nor dissatisfied
5180	13.2	4	4	Satisfied
2629	6.7	5	5	Very satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How satisfied are you with each of the following?

SATBEND

Your dental benefits

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0251-0252	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1001	2.6	-9	.	No response
27163	69.1	-1	.B	No survey return
799	2.0	1	1	Very dissatisfied
1391	3.5	2	2	Dissatisfied
1659	4.2	3	3	Neither satisfied nor dissatisfied
4994	12.7	4	4	Satisfied
2306	5.9	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SATCP How satisfied are you with special pay (e.g., incentive, reenlistment, continuation)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0253-0254	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
6443	16.4	-6	.N	Not applicable
431	1.1	1	1	Very dissatisfied
953	2.4	2	2	Dissatisfied
1387	3.5	3	3	Neither satisfied nor dissatisfied
2353	6.0	4	4	Satisfied
575	1.5	5	5	Very satisfied
39313	100.0	TOTALS		

SATCPU = SATCP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATCPSK = 1 then do;
SATCP = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SATBAS How satisfied are you with your Basic Allowance for
Subsistence (BAS)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0255-0256	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
34	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
2206	5.6	-6	.N	Not applicable
750	1.9	1	1	Very dissatisfied
2548	6.5	2	2	Dissatisfied
2397	6.1	3	3	Neither satisfied nor dissatisfied
3756	9.6	4	4	Satisfied
459	1.2	5	5	Very satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATBASU = SATBAS, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATBASSK = 1 then do; SATBAS = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SATBAH How satisfied are you with your Basic Allowance for Housing (BAH)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0257-0258	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3473	8.8	-6	.N	Not applicable
897	2.3	1	1	Very dissatisfied
2109	5.4	2	2	Dissatisfied
1542	3.9	3	3	Neither satisfied nor dissatisfied
3421	8.7	4	4	Satisfied
672	1.7	5	5	Very satisfied
39313	100.0	TOTALS		

SATBAHU = SATBAH, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATBAH = 1 then do; SATBAH = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SATOHHA How satisfied are you with your Overseas Housing Allowance (OHA)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0259-0260	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10993	28.0	-6	.N	Not applicable
60	0.2	1	1	Very dissatisfied
133	0.3	2	2	Dissatisfied
287	0.7	3	3	Neither satisfied nor dissatisfied
517	1.3	4	4	Satisfied
152	0.4	5	5	Very satisfied
39313	100.0	TOTALS		

SATOHHAU = SATOHHA, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATOHASK = 1 then do; SATOHHA = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SATCOLA How satisfied are you with your Cost of Living Allowance (COLA)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0261-0262	2	AK144_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
16	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
8632	22.0	-6	.N	Not applicable
386	1.0	1	1	Very dissatisfied
760	1.9	2	2	Dissatisfied
762	1.9	3	3	Neither satisfied nor dissatisfied
1298	3.3	4	4	Satisfied
296	0.8	5	5	Very satisfied
39313	100.0	TOTALS		

SATCOLAU = SATCOLA, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATCOLASK = 1 then do; SATCOLA = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

BAHADQT To what extent does your Basic Allowance for Housing (BAH) cover your expenses?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0263-0264	2	AK136_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
37	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3473	8.8	-6	.N	Not applicable
2323	5.9	1	1	Requires supplement all the time to cover basic expenses
1886	4.8	2	2	Requires supplement sometimes to cover basic expenses
2654	6.8	3	3	Covers basic expenses
1536	3.9	4	4	Covers expenses
241	0.6	5	5	More than covers expenses
39313	100.0	TOTALS		

BAHADQTU = BAHADQT, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If BAHADQTSK = 1 then do; BAHADQT = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important should the following factors be in determining total
military compensation, including pay, benefits, and allowances?

CPAYRA

Job difficulty

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0265-0266	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1162	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
794	2.0	1	1	Not important
517	1.3	2	2	Somewhat important
1670	4.3	3	3	Moderately important
4575	11.6	4	4	Important
3432	8.7	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important should the following factors be in determining total
military compensation, including pay, benefits, and allowances?

CPAYRB

Job performance

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0267-0268	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1204	3.1	-9	.	No response
27163	69.1	-1	.B	No survey return
624	1.6	1	1	Not important
422	1.1	2	2	Somewhat important
1331	3.4	3	3	Moderately important
4369	11.1	4	4	Important
4200	10.7	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important should the following factors be in determining total
military compensation, including pay, benefits, and allowances?

CPAYRC

Danger

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0269-0270	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1186	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
248	0.6	1	1	Not important
194	0.5	2	2	Somewhat important
924	2.4	3	3	Moderately important
3490	8.9	4	4	Important
6108	15.5	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important should the following factors be in determining total
military compensation, including pay, benefits, and allowances?

CPAYRD Time spent away from home

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0271-0272	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1184	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
342	0.9	1	1	Not important
287	0.7	2	2	Somewhat important
1115	2.8	3	3	Moderately important
3410	8.7	4	4	Important
5812	14.8	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important should the following factors be in determining total
military compensation, including pay, benefits, and allowances?

CPAYRE

Number of hours worked

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0273-0274	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1175	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
731	1.9	1	1	Not important
475	1.2	2	2	Somewhat important
1431	3.6	3	3	Moderately important
3422	8.7	4	4	Important
4916	12.5	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important should the following factors be in determining total
military compensation, including pay, benefits, and allowances?

CPAYRF Level of responsibility

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0275-0276	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1191	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
295	0.8	1	1	Not important
229	0.6	2	2	Somewhat important
945	2.4	3	3	Moderately important
3658	9.3	4	4	Important
5832	14.8	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important should the following factors be in determining total
military compensation, including pay, benefits, and allowances?

CPAYRG Amount of education/training

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0277-0278	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1166	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
640	1.6	1	1	Not important
698	1.8	2	2	Somewhat important
1948	5.0	3	3	Moderately important
4205	10.7	4	4	Important
3493	8.9	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important should the following factors be in determining total
military compensation, including pay, benefits, and allowances?

CPAYRH Years of experience

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0279-0280	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1183	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
183	0.5	1	1	Not important
331	0.8	2	2	Somewhat important
1203	3.1	3	3	Moderately important
4407	11.2	4	4	Important
4843	12.3	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important should the following factors be in determining total
military compensation, including pay, benefits, and allowances?

CPAYRI Amount civilian employer would pay for this type of work

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0281-0282	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1182	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
499	1.3	1	1	Not important
351	0.9	2	2	Somewhat important
1338	3.4	3	3	Moderately important
3425	8.7	4	4	Important
5355	13.6	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important should the following factors be in determining total
military compensation, including pay, benefits, and allowances?

CPAYRJ Amount needed to provide for family

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0283-0284	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1168	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
512	1.3	1	1	Not important
544	1.4	2	2	Somewhat important
1356	3.5	3	3	Moderately important
3217	8.2	4	4	Important
5353	13.6	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important should the following factors be in determining total
military compensation, including pay, benefits, and allowances?

CPAYRK

Cost of living

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0285-0286	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1182	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
82	0.2	1	1	Not important
160	0.4	2	2	Somewhat important
686	1.7	3	3	Moderately important
3205	8.2	4	4	Important
6835	17.4	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

CPAYCA Job difficulty

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0287-0288	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1304	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
4160	10.6	1	1	Not important
1601	4.1	2	2	Somewhat important
2118	5.4	3	3	Moderately important
1885	4.8	4	4	Important
1082	2.8	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

CPAYCB Job performance

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0289-0290	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1333	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
4718	12.0	1	1	Not important
1521	3.9	2	2	Somewhat important
1734	4.4	3	3	Moderately important
1689	4.3	4	4	Important
1155	2.9	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

CPAYCC

Danger

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0291-0292	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1350	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1453	3.7	1	1	Not important
1593	4.1	2	2	Somewhat important
2529	6.4	3	3	Moderately important
3063	7.8	4	4	Important
2162	5.5	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

CPAYCD Time spent away from home

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0293-0294	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1345	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
3354	8.5	1	1	Not important
1809	4.6	2	2	Somewhat important
2048	5.2	3	3	Moderately important
1941	4.9	4	4	Important
1653	4.2	5	5	Very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

CPAYCE Number of hours worked

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0295-0296	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1349	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
6021	15.3	1	1	Not important
1024	2.6	2	2	Somewhat important
1255	3.2	3	3	Moderately important
1232	3.1	4	4	Important
1269	3.2	5	5	Very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

CPAYCF Level of responsibility

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0297-0298	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1365	3.5	-9	.	No response
27163	69.1	-1	.B	No survey return
2681	6.8	1	1	Not important
1552	4.0	2	2	Somewhat important
2322	5.9	3	3	Moderately important
2507	6.4	4	4	Important
1723	4.4	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

CPAYCG Amount of education/training

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0299-0300	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1332	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
3101	7.9	1	1	Not important
1852	4.7	2	2	Somewhat important
2247	5.7	3	3	Moderately important
2353	6.0	4	4	Important
1265	3.2	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

CPAYCH Years of experience

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0301-0302	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1344	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1319	3.4	1	1	Not important
1451	3.7	2	2	Somewhat important
2418	6.2	3	3	Moderately important
3416	8.7	4	4	Important
2202	5.6	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

CPAYCI Amount civilian employer would pay for this type of work

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0303-0304	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1330	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
4585	11.7	1	1	Not important
1705	4.3	2	2	Somewhat important
1774	4.5	3	3	Moderately important
1423	3.6	4	4	Important
1333	3.4	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

CPAYCJ Amount needed to provide for family

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0305-0306	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1320	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
2682	6.8	1	1	Not important
2196	5.6	2	2	Somewhat important
2379	6.1	3	3	Moderately important
1990	5.1	4	4	Important
1583	4.0	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

How important do you think the current factors actually are in determining total military compensation, including pay, benefits, and allowances?

CPAYCK Cost of living

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0307-0308	2	AK130_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1326	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1662	4.2	1	1	Not important
2312	5.9	2	2	Somewhat important
2823	7.2	3	3	Moderately important
2256	5.7	4	4	Important
1771	4.5	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Relative to your high school classmates, how would you rate your
opportunities and benefits in the military?

MILOPPA

Promotion opportunities

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0309-0310	2	AK112_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1291	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
275	0.7	1	1	Much worse than high school classmates
1069	2.7	2	2	Worse than high school classmates
3739	9.5	3	3	Neither better or worse
3925	10.0	4	4	Better than high school classmates
1851	4.7	5	5	Much better than high school classmates
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Relative to your high school classmates, how would you rate your
opportunities and benefits in the military?

MILOPPB

Vacation time

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0311-0312	2	AK112_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1310	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
332	0.8	1	1	Much worse than high school classmates
731	1.9	2	2	Worse than high school classmates
2153	5.5	3	3	Neither better or worse
4488	11.4	4	4	Better than high school classmates
3136	8.0	5	5	Much better than high school classmates
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Relative to your high school classmates, how would you rate your
opportunities and benefits in the military?

MILOPPC

Education and training

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0313-0314	2	AK112_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1329	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
267	0.7	1	1	Much worse than high school classmates
817	2.1	2	2	Worse than high school classmates
3022	7.7	3	3	Neither better or worse
4144	10.5	4	4	Better than high school classmates
2571	6.5	5	5	Much better than high school classmates
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Relative to your high school classmates, how would you rate your
opportunities and benefits in the military?

MILOPPD Total compensation (e.g., pay, bonuses, allowances)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0315-0316	2	AK112_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1293	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
535	1.4	1	1	Much worse than high school classmates
2146	5.5	2	2	Worse than high school classmates
3544	9.0	3	3	Neither better or worse
3232	8.2	4	4	Better than high school classmates
1400	3.6	5	5	Much better than high school classmates
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Relative to your high school classmates, how would you rate your
opportunities and benefits in the military?

MILOPPE

Health care benefits

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0317-0318	2	AK112_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1283	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
168	0.4	1	1	Much worse than high school classmates
562	1.4	2	2	Worse than high school classmates
2103	5.4	3	3	Neither better or worse
4729	12.0	4	4	Better than high school classmates
3305	8.4	5	5	Much better than high school classmates
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Relative to your high school classmates, how would you rate your
opportunities and benefits in the military?

MILOPPF

Retirement benefits

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0319-0320	2	AK112_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1305	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
251	0.6	1	1	Much worse than high school classmates
679	1.7	2	2	Worse than high school classmates
2587	6.6	3	3	Neither better or worse
4462	11.4	4	4	Better than high school classmates
2866	7.3	5	5	Much better than high school classmates
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SMILOP Relative to your spouse's high school classmates, how would
you rate your spouse's opportunities?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0321-0322	2	AK112_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
678	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
457	1.2	1	1	Much worse than high school classmates
1199	3.1	2	2	Worse than high school classmates
3118	7.9	3	3	Neither better or worse
1654	4.2	4	4	Better than high school classmates
873	2.2	5	5	Much better than high school classmates
39313	100.0	TOTALS		

SMILOPU = SMILOP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SMILOPSK = 1 then do; SMILOP = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

OWNPROP

Do you own any real estate property including a home?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0323-0324	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1520	3.9	-9	.	No response
27163	69.1	-1	.B	No survey return
6555	16.7	1	1	No
4075	10.4	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

CCDEBT

Do you have a credit card for which you carry debt from
month to month?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0325-0326	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1813	4.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4682	11.9	1	1	No
5655	14.4	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

CARLOAN

Are you currently making payments on vehicle loans or leases?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0327-0328	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1798	4.6	-9	.	No response
27163	69.1	-1	.B	No survey return
3199	8.1	1	1	No
7153	18.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

TYPBK Which type of personal (non-business) bankruptcy did you
file in the past 12 months?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0329-0330	2	AK086_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12091	30.8	-6	.N	Not applicable
32	0.1	1	1	Chapter 7 bankruptcy
1	0.0	2	2	Chapter 11 bankruptcy
12	0.0	3	3	Chapter 13 bankruptcy
14	0.0	4	4	Do not know
39313	100.0	TOTALS		

TYPBKU = TYPBK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If TYPBKSK = 1 then do;
TYPBK = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

AK134 Was your unit involved in collection action of your payday loan(s) that was obtained from a local lender?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0331-0332	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
387	1.0	1	1	No
9	0.0	2	2	Yes
39313	100.0	TOTALS		

AK131U = AK131, AK132U = AK132, AK133U = AK133, AK134U = AK134, AK135AU = AK135A, AK135BU = AK135B, AK135CU = AK135C, AK135DU = AK135D, AK135EU = AK135E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK131SK = 1 then do; AK131 = .N;AK132 = .N;AK133 = .N;AK134 = .N;AK135A = .N;AK135B = .N;AK135C = .N;AK135D = .N;AK135E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

AK140 Was your unit involved in collection action of your
Internet payday loan(s)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0333-0334	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
147	0.4	1	1	No
1	0.0	2	2	Yes
39313	100.0	TOTALS		

AK137U = AK137, AK138U = AK138, AK139U = AK139, AK140U = AK140, AK141AU = AK141A, AK141BU = AK141B, AK141CU = AK141C, AK141DU = AK141D, AK141EU = AK141E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK137SK = 1 then do; AK137 = .N;AK138 = .N;AK139 = .N;AK140 = .N;AK141A = .N;AK141B = .N;AK141C = .N;AK141D = .N;AK141E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

AK146 In the past 12 months, was your car repossessed as a result
of being delinquent in paying back the auto title pawn(s)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0335-0336	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
28	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

AK143U = AK143, AK144U = AK144, AK145U = AK145, AK146U = AK146, AK147U = AK147, AK148AU = AK148A, AK148BU = AK148B, AK148CU = AK148C, AK148DU = AK148D, AK148EU = AK148E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK143SK = 1 then do;
AK143 = .N;AK144 = .N;AK145 = .N;AK146 = .N;AK147 = .N;AK148A = .N;AK148B = .N;AK148C = .N;AK148D = .N;AK148E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

AK147 Was your unit involved in collection action of your auto
title pawn(s)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0337-0338	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
31	0.1	1	1	No
2	0.0	2	2	Yes
39313	100.0	TOTALS		

AK143U = AK143, AK144U = AK144, AK145U = AK145, AK146U = AK146, AK147U =
AK147, AK148AU = AK148A, AK148BU = AK148B, AK148CU = AK148C, AK148DU = AK148D,
AK148EU = AK148E, but are unedited for forward coding of non-applicable or
missing response values. Here is how they are edited: If AK143SK = 1 then do;
AK143 = .N;AK144 = .N;AK145 = .N;AK146 = .N;AK147 = .N;AK148A = .N;AK148B =
.N;AK148C = .N;AK148D = .N;AK148E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

FINCOND

Which of the following best describes your financial condition?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0339-0340	2	AK143_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1861	4.7	-9	.	No response
27163	69.1	-1	.B	No survey return
2169	5.5	1	1	Very comfortable and secure
4921	12.5	2	2	Able to make ends meet without much difficulty
2288	5.8	3	3	Occasionally have some difficulty making ends meet
809	2.1	4	4	Tough to make ends meet but keeping your head above water
102	0.3	5	5	In over your head
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SVGHAB

Which of the following statements comes closest to
describing the saving habits of you (and your spouse)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0341-0342	2	AK089_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1904	4.8	-9	.	No response
27163	69.1	-1	.B	No survey return
217	0.6	1	1	Don't save-usually spend more than income
1426	3.6	2	2	Don't save-usually spend about as much as income
3238	8.2	3	3	Save whatever is left over at the end of the month-no regular plan
308	0.8	4	4	Save income of one family member, spend the other
217	0.6	5	5	Spend regular income, save other income
4840	12.3	6	6	Save regularly by putting money aside each month
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row.

FINGOLA Saving for retirement

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0343-0344	2	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2057	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
5857	14.9	1	1	Yes, this is a goal we are currently working on
3242	8.3	2	2	Yes, this is a goal we plan to pursue
524	1.3	3	3	No, this is not a goal for us
470	1.2	60	60	Not applicable
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row.

FINGOLD Saving for a vacation

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0345-0346	2	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2125	5.4	-9	.	No response
27163	69.1	-1	.B	No survey return
2413	6.1	1	1	Yes, this is a goal we are currently working on
3380	8.6	2	2	Yes, this is a goal we plan to pursue
2760	7.0	3	3	No, this is not a goal for us
1472	3.7	60	60	Not applicable
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row.

FINGOLE Saving for a safety net/emergency fund

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0347-0348	2	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2104	5.4	-9	.	No response
27163	69.1	-1	.B	No survey return
4944	12.6	1	1	Yes, this is a goal we are currently working on
3544	9.0	2	2	Yes, this is a goal we plan to pursue
822	2.1	3	3	No, this is not a goal for us
736	1.9	60	60	Not applicable
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row.

FINGOLF Paying off education-related loans (e.g., Stafford loan, PLUS loan)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0349-0350	2	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2109	5.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1986	5.1	1	1	Yes, this is a goal we are currently working on
823	2.1	2	2	Yes, this is a goal we plan to pursue
956	2.4	3	3	No, this is not a goal for us
6276	16.0	60	60	Not applicable
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row.

FINGOLG Being free of credit card debt (e.g., no carry over from month to month)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0351-0352	2	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2092	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
4776	12.2	1	1	Yes, this is a goal we are currently working on
1886	4.8	2	2	Yes, this is a goal we plan to pursue
448	1.1	3	3	No, this is not a goal for us
2948	7.5	60	60	Not applicable
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row.

FINGOLH Being free of debt, except for mortgage

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0353-0354	2	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2101	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
5012	12.8	1	1	Yes, this is a goal we are currently working on
2339	6.0	2	2	Yes, this is a goal we plan to pursue
419	1.1	3	3	No, this is not a goal for us
2279	5.8	60	60	Not applicable
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row.

FINGOLI Buying a home

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0355-0356	2	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2097	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
3915	10.0	1	1	Yes, this is a goal we are currently working on
3172	8.1	2	2	Yes, this is a goal we plan to pursue
666	1.7	3	3	No, this is not a goal for us
2300	5.9	60	60	Not applicable
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row.

FINGOLJ Purchasing furniture/appliances

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0357-0358	2	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2197	5.6	-9	.	No response
27163	69.1	-1	.B	No survey return
1944	4.9	1	1	Yes, this is a goal we are currently working on
2569	6.5	2	2	Yes, this is a goal we plan to pursue
2882	7.3	3	3	No, this is not a goal for us
2558	6.5	60	60	Not applicable
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row.

FINGOLK Buying a car

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0359-0360	2	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2119	5.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1903	4.8	1	1	Yes, this is a goal we are currently working on
2231	5.7	2	2	Yes, this is a goal we plan to pursue
3199	8.1	3	3	No, this is not a goal for us
2698	6.9	60	60	Not applicable
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SPDEPL Is your spouse currently activated?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0361-0362	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
17	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12037	30.6	-6	.N	Not applicable
93	0.2	1	1	No
3	0.0	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPDEPLU = SPDEPL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPDEPLSK = 1 then do; SPDEPL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SPDCZ

Is your spouse currently deployed to a combat zone or an area that qualifies for imminent danger pay or hostile fire pay?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0363-0364	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
178	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
11198	28.5	-6	.N	Not applicable
680	1.7	1	1	No
94	0.2	2	2	Yes
39313	100.0	TOTALS		

SPDCZU = SPDCZ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPDCZSK = 1 then do;
SPDCZ = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

SIMDEPL

To what extent are you comfortable with simultaneous deployments of family members to combat zones or areas that qualify for imminent danger pay or hostile fire pay?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0365-0366	2	AK128_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2083	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
4129	10.5	1	1	Not at all
1588	4.0	2	2	Small extent
2728	6.9	3	3	Moderate extent
968	2.5	4	4	Large extent
654	1.7	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

AK165

Which, if any, of the following is your MOST important concern about the military retirement system?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0367-0368	2	AK116_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2027	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
2670	6.8	1	1	No pension benefits are earned unless you serve at least 20 years
3467	8.8	2	2	The government does not match any money you put away for retirement in the Thrift Savings Plan
992	2.5	3	3	You cannot transfer your retirement benefits to another employer
1008	2.6	4	4	Other
1986	5.1	5	5	I have no concerns
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

AK166

Which, if any, of the following is your SECOND MOST
important concern about the military retirement system?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0369-0370	2	AK116_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
282	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
5021	12.8	-6	.N	Not applicable
1862	4.7	1	1	No pension benefits are earned unless you serve at least 20 years
1608	4.1	2	2	The government does not match any money you put away for retirement in the Thrift Savings Plan
2121	5.4	3	3	You cannot transfer your retirement benefits to another employer
482	1.2	4	4	Other
774	2.0	5	5	I have no concerns
39313	100.0	TOTALS		

AK166U = AK166, but are unedited for forward coding of non-applicable or
missing response values. Here is how they are edited: If AK166SK = 1 then do;
AK166 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

AK167

Currently, military personnel do not qualify for retirement benefits unless they serve for at least 20 years. If the system were changed so that you became eligible after at least 10 years of service for a deferred pension payable at age 62, how much influence would this have on your willingness to stay in the military until at least the 10 year point?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0371-0372	2	AK106_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2032	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
1589	4.0	1	1	Little or no influence
1009	2.6	2	2	Some influence
927	2.4	3	3	Moderate influence
1678	4.3	4	4	Strong influence
3683	9.4	60	60	Does not apply, I have already served 10 years
1232	3.1	61	61	Does not apply, I already intend to stay
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

AK168

Assuming you were NOT going to be deployed in the next 2 years, what would be your preference regarding the time between PCS moves?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0373-0374	2	AK074_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2081	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
2974	7.6	1	1	2 years longer than the current policy
1727	4.4	2	2	1 year longer than the current policy
4528	11.5	3	3	No change in the current policy
840	2.1	4	4	A shorter amount of time than the current policy
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on the Survey

AK169

Assuming you were going to be deployed in the next 2 years,
what would be your preference regarding the time between
PCS moves?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0375-0376	2	AK074_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2154	5.5	-9	.	No response
27163	69.1	-1	.B	No survey return
2690	6.8	1	1	2 years longer than the current policy
1698	4.3	2	2	1 year longer than the current policy
4686	11.9	3	3	No change in the current policy
922	2.4	4	4	A shorter amount of time than the current policy
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

ADFMBRAR Recode of ADFMBRAR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0377-0378	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1967	5.0	-9	.	No response
27163	69.1	-1	.B	No survey return
7155	18.2	1	1	No
3028	7.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

ADFMBRBR Recode of ADFMBRBR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0379-0380	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1967	5.0	-9	.	No response
27163	69.1	-1	.B	No survey return
5173	13.2	1	1	No
5010	12.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

ADFMBRCR Recode of ADFMBRCR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0381-0382	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1967	5.0	-9	.	No response
27163	69.1	-1	.B	No survey return
9955	25.3	1	1	No
228	0.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK131R2

Recode of AK131R: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0383-0384	2	AK058_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
18	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
13	0.0	1	1	\$1-100
47	0.1	2	2	\$101-300
68	0.2	3	3	\$301-500
100	0.3	4	4	\$501-1000
77	0.2	5	5	\$1001-2000
60	0.2	6	6	\$2001-5000
17	0.0	7	7	\$5001 or more
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

AK132R2

Recode of AK132R: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0385-0386	2	AK069_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
98	0.3	1	1	1 time
72	0.2	2	2	2 times
49	0.1	3	3	3 times
122	0.3	4	4	4-10 times
35	0.1	5	5	11 times or more
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

AK133R2

Recode of AK133R: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0387-0388	2	AK062_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
18	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
217	0.6	1	1	0 times
45	0.1	2	2	1 time
35	0.1	3	3	2 times
26	0.1	4	4	3 times
44	0.1	5	5	4-10 times
15	0.0	6	6	11 times or more
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

AK135AR Recode of AK135AR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0389-0390	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
389	1.0	1	1	No
6	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK135BR Recode of AK135BR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0391-0392	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
390	1.0	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK135CR Recode of AK135CR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0393-0394	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
390	1.0	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK135DR Recode of AK135DR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0395-0396	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
390	1.0	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK135ER Recode of AK135ER: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0397-0398	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
390	1.0	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK136AR Recode of AK136AR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0399-0400	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
345	0.9	1	1	No
47	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK136BR Recode of AK136BR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0401-0402	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
329	0.8	1	1	No
63	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK136CR Recode of AK136CR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0403-0404	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
271	0.7	1	1	No
121	0.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK136DR Recode of AK136DR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0405-0406	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
170	0.4	1	1	No
222	0.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK136ER Recode of AK136ER: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0407-0408	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
325	0.8	1	1	No
67	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK136FR Recode of AK136FR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0409-0410	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
331	0.8	1	1	No
61	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK136GR Recode of AK136GR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0411-0412	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
364	0.9	1	1	No
28	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK137R2

Recode of AK137R: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0413-0414	2	AK058_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
4	0.0	1	1	\$1-100
31	0.1	2	2	\$101-300
21	0.1	3	3	\$301-500
29	0.1	4	4	\$501-1000
25	0.1	5	5	\$1001-2000
24	0.1	6	6	\$2001-5000
4	0.0	7	7	\$5001 or more
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

AK138R2

Recode of AK138R: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0415-0416	2	AK069_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
19	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
69	0.2	1	1	1 time
23	0.1	2	2	2 times
12	0.0	3	3	3 times
24	0.1	4	4	4-10 times
4	0.0	5	5	11 times or more
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

AK139R2

Recode of AK139R: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0417-0418	2	AK062_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
92	0.2	1	1	0 times
15	0.0	2	2	1 time
11	0.0	3	3	2 times
5	0.0	4	4	3 times
15	0.0	5	5	4-10 times
2	0.0	6	6	11 times or more
39313	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

AK141AR Recode of AK141AR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0419-0420	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
142	0.4	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK141BR Recode of AK141BR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0421-0422	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
142	0.4	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK141CR Recode of AK141CR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0423-0424	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
142	0.4	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK141DR Recode of AK141DR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0425-0426	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
142	0.4	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK141ER Recode of AK141ER: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0427-0428	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
141	0.4	1	1	No
4	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK142AR Recode of AK142AR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0429-0430	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
132	0.3	1	1	No
12	0.0	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

AK142BR Recode of AK142BR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0431-0432	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
132	0.3	1	1	No
12	0.0	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

AK142CR Recode of AK142CR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0433-0434	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
123	0.3	1	1	No
21	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK142DR Recode of AK142DR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0435-0436	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
98	0.3	1	1	No
46	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK142ER Recode of AK142ER: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0437-0438	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
122	0.3	1	1	No
22	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK142FR Recode of AK142FR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0439-0440	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
131	0.3	1	1	No
13	0.0	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

AK142GR Recode of AK142GR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0441-0442	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
138	0.4	1	1	No
6	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK143R2

Recode of AK143R: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0443-0444	2	AK058_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
17	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
2	0.0	2	2	\$101-300
2	0.0	3	3	\$301-500
3	0.0	4	4	\$501-1000
5	0.0	5	5	\$1001-2000
6	0.0	6	6	\$2001-5000
3	0.0	7	7	\$5001 or more
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

AK144R2

Recode of AK144R: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0445-0446	2	AK069_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
17	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
19	0.1	1	1	1 time
1	0.0	2	2	2 times
1	0.0	5	5	11 times or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK145R

Recode of AK145: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0447-0448	2	AK062_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
26	0.1	1	1	0 times
1	0.0	2	2	1 time
1	0.0	4	4	3 times
1	0.0	5	5	4-10 times
1	0.0	6	6	11 times or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK148AR Recode of AK148AR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0449-0450	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
31	0.1	1	1	No
2	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK148BR Recode of AK148BR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0451-0452	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
31	0.1	1	1	No
2	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK148CR Recode of AK148CR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0453-0454	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
31	0.1	1	1	No
2	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK148DR Recode of AK148DR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0455-0456	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
30	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK148ER Recode of AK148ER: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0457-0458	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
30	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK149AR Recode of AK149AR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0459-0460	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
30	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK149BR Recode of AK149BR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0461-0462	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
29	0.1	1	1	No
4	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK149CR Recode of AK149CR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0463-0464	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
30	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK149DR Recode of AK149DR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0465-0466	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
23	0.1	1	1	No
10	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK149ER Recode of AK149ER: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0467-0468	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
30	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK149FR Recode of AK149FR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0469-0470	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
29	0.1	1	1	No
4	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

AK149GR Recode of AK149GR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0471-0472	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
28	0.1	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

ANNINCR RECODE ANNINC - Level of income expected to receive
annually from military retirement pay, if in the military
for 20 years or more

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0473-0474	2	INCR_5K	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2168	5.5	-9	.	No response
27163	69.1	-1	.B	No survey return
632	1.6	1	1	\$0-\$5,000
373	1.0	2	2	\$5,001-\$10,000
1316	3.4	3	3	\$10,001-\$15,000
1585	4.0	4	4	\$15,001-\$20,000
1446	3.7	5	5	\$20,001-\$25,000
1240	3.2	6	6	\$25,001-\$30,000
3390	8.6	7	7	\$30,001 or more
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

AVGAHER

Recode of AVGAHE - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0475-0476	2	AK059_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2330	5.9	-9	.	No response
27163	69.1	-1	.B	No survey return
238	0.6	1	1	\$10,000 or less
837	2.1	2	2	\$10,001-\$20,000
1549	3.9	3	3	\$20,001-\$30,000
1311	3.3	4	4	\$30,001-\$40,000
1056	2.7	5	5	\$40,001-\$50,000
2114	5.4	6	6	\$50,001-\$75,000
2715	6.9	7	7	Over \$75,000
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

AVGOHIR

Recode of AVGOHI - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0477-0478	2	OINCR2_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2787	7.1	-9	.	No response
27163	69.1	-1	.B	No survey return
5982	15.2	1	1	\$0 or less
1530	3.9	2	2	\$1-\$2,500
1851	4.7	3	3	\$2,501 or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

CARIRR (Recode CARIR)-Levels of interest rate on vehicle loan

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0479-0480	2	CARIR	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1131	2.9	-9	.	No response
27163	69.1	-1	.B	No survey return
5296	13.5	-6	.N	Not applicable
679	1.7	1	1	0%-3%
2854	7.3	2	2	More than 3% -6%
1216	3.1	3	3	More than 6%-9%
444	1.1	4	4	More than 9%-12%
242	0.6	5	5	More than 12%-15%
288	0.7	6	6	More than 15%
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

CARLSR2

Recode of CARLSR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0481-0482	2	INCR_5K	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
585	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
75	0.2	-4	.I	Incomplete grid error
4997	12.7	-6	.N	Not applicable
991	2.5	1	1	\$0-\$5,000
1167	3.0	2	2	\$5,001-\$10,000
1168	3.0	3	3	\$10,001-\$15,000
1076	2.7	4	4	\$15,001-\$20,000
687	1.8	5	5	\$20,001-\$25,000
587	1.5	6	6	\$25,001-\$30,000
817	2.1	7	7	\$30,001 or more
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

CCIRR (Recode CCIR)-Levels of interest rate

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0483-0484	2	CCIR	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1234	3.1	-9	.	No response
27163	69.1	-1	.B	No survey return
6495	16.5	-6	.N	Not applicable
504	1.3	1	1	0%-5%
572	1.5	2	2	More than 5% -7.5%
1145	2.9	3	3	More than 7.5%-10%
924	2.4	4	4	More than 10%-12.5%
601	1.5	5	5	More than 12.5%-15%
422	1.1	6	6	More than 15%-19%
253	0.6	7	7	More than 19%
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

CDPLNMR2

Recode CDPLNMR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0485-0486	2	Q45F_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
468	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
5820	14.8	-6	.N	Not applicable
1112	2.8	1	1	1-3 months
1979	5.0	2	2	4-6 months
1061	2.7	3	3	7-9 months
1153	2.9	4	4	10-12 months
557	1.4	5	5	13 months or more
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

CHDCNMR2

Recode of CHLDCNMR: Set upper limitation

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0487-0488	2	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
22	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
10252	26.1	-6	.N	Not applicable
1137	2.9	1	1	1
598	1.5	2	2	2
124	0.3	3	3	3
14	0.0	4	4	4
3	0.0	5	5	5
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

CHLDCEXR2 Levels of Total Child Care Expense

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0489-0490	2	AK045_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
32	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
10252	26.1	-6	.N	Not applicable
258	0.7	1	1	\$100 or less
148	0.4	2	2	\$101-\$200
234	0.6	3	3	\$201-\$300
315	0.8	4	4	\$301-\$400
249	0.6	5	5	\$401-\$500
389	1.0	6	6	\$501-\$800
273	0.7	7	7	Over \$800
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

CHLDCMDR (Recode CHLDCMDY)-Levels of missed work days due to lack of
child care (Married w/children)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0491-0492	2	DYWK	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
41	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
9657	24.6	-6	.N	Not applicable
1290	3.3	1	1	0 days
252	0.6	2	2	1-3 days
329	0.8	3	3	4-8 days
333	0.9	4	4	9-15 days
248	0.6	5	5	More than 15 days
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

CHLDCZR

Recode CHLDCZ - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0493-0494	2	NOREL2_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11988	30.5	-6	.N	Not applicable
129	0.3	1	1	Zero
31	0.1	2	2	One
2	0.0	3	3	Two or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

CHLDEPLR Recode CHLDEPL - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0495-0496	2	NOREL1_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11903	30.3	-6	.N	Not applicable
81	0.2	1	1	Zero
146	0.4	2	2	One
12	0.0	3	3	Two
4	0.0	4	4	Three or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

CMBTDPLR Recode of CMBTDPL: Set not currently deployed to no

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0497-0498	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
5830	14.8	-6	.N	Not applicable
5503	14.0	1	1	No
809	2.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

CMVR2 Recode of CMVR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0499-0500	2	CMVR2_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
286	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
18	0.1	-4	.I	Incomplete grid error
8075	20.5	-6	.N	Not applicable
129	0.3	1	1	\$1-\$50,000
298	0.8	2	2	\$50,001-\$100,000
624	1.6	3	3	\$100,001-\$150,000
641	1.6	4	4	\$150,001-\$200,000
2079	5.3	5	5	\$200,001 or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

CNCRNAR Recode of CNCRNAR: Forward code variable to set singles to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0501-0502	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4134	10.5	-9	.	No response
27163	69.1	-1	.B	No survey return
2834	7.2	-6	.N	Not applicable
2083	5.3	1	1	Not a concern
673	1.7	2	2	Small extent
1070	2.7	3	3	Moderate extent
722	1.8	4	4	Large extent
634	1.6	5	5	Very large extent
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

CNCRNLR Recode of CNCRNLR: Forward code variable to set singles to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0503-0504	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4167	10.6	-9	.	No response
27163	69.1	-1	.B	No survey return
2834	7.2	-6	.N	Not applicable
2791	7.1	1	1	Not a concern
839	2.1	2	2	Small extent
631	1.6	3	3	Moderate extent
403	1.0	4	4	Large extent
485	1.2	5	5	Very large extent
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

CNCRNNR Recode of CNCRNNR: Forward code variable to set without
children to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0505-0506	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5603	14.3	-9	.	No response
27163	69.1	-1	.B	No survey return
2206	5.6	-6	.N	Not applicable
2274	5.8	1	1	Not a concern
678	1.7	2	2	Small extent
592	1.5	3	3	Moderate extent
410	1.0	4	4	Large extent
387	1.0	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

CNCRNOR Recode of CNCRNOR: Forward code variable to set without
children to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0507-0508	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5607	14.3	-9	.	No response
27163	69.1	-1	.B	No survey return
2206	5.6	-6	.N	Not applicable
2533	6.4	1	1	Not a concern
568	1.4	2	2	Small extent
509	1.3	3	3	Moderate extent
348	0.9	4	4	Large extent
379	1.0	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

CNCRNPR Recode of CNCRNPR: Forward code variable to set without
children to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0509-0510	2	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5643	14.4	-9	.	No response
27163	69.1	-1	.B	No survey return
2206	5.6	-6	.N	Not applicable
2811	7.2	1	1	Not a concern
499	1.3	2	2	Small extent
391	1.0	3	3	Moderate extent
304	0.8	4	4	Large extent
296	0.8	5	5	Very large extent
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

COLCREDR (Recode COLCRED)-Level of college credits earned since
 joining the military

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0511-0512	2	COLCRED	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1586	4.0	-9	.	No response
27163	69.1	-1	.B	No survey return
2904	7.4	1	1	0 credits
3063	7.8	2	2	1-30 credits
2116	5.4	3	3	31-60 credits
932	2.4	4	4	61-90 credits
1549	3.9	5	5	91 or more credits
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

COMMITA

Affective Commitment Scale: constructed from ORGCOMA,
ORGCMB, ORGCOME, ORGCOMH, ORGCOMJ, ORGCOMM

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0513-0527	15	AK254_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
520	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
69	0.2	1	1	1
12	0.0	1.16667	1.166666	1.166666
33	0.1	1.33333	1.333333	1.333333
33	0.1	1.50000	1.5	1.5
1	0.0	1.60000	1.6	1.6
46	0.1	1.66667	1.666666	1.666666
1	0.0	1.80000	1.8	1.8
73	0.2	1.83333	1.833333	1.833333
95	0.2	2	2	2
97	0.3	2.16667	2.166666	2.166666
3	0.0	2.20000	2.2	2.2
167	0.4	2.33333	2.333333	2.333333
2	0.0	2.40000	2.4	2.4
174	0.4	2.50000	2.5	2.5
4	0.0	2.60000	2.6	2.6
210	0.5	2.66667	2.666666	2.666666
7	0.0	2.80000	2.8	2.8
270	0.7	2.83333	2.833333	2.833333
384	1.0	3	3	3
434	1.1	3.16667	3.166666	3.166666
9	0.0	3.20000	3.2	3.2
1	0.0	3.25000	3.25	3.25
564	1.4	3.33333	3.333333	3.333333
11	0.0	3.40000	3.4	3.4
739	1.9	3.50000	3.5	3.5
8	0.0	3.60000	3.6	3.6
877	2.2	3.66667	3.666666	3.666666
4	0.0	3.75000	3.75	3.75
26	0.1	3.80000	3.8	3.8
1075	2.7	3.83333	3.833333	3.833333
1516	3.9	4	4	4
1007	2.6	4.16667	4.166666	4.166666
14	0.0	4.20000	4.2	4.2
1	0.0	4.25000	4.25	4.25
869	2.2	4.33333	4.333333	4.333333
7	0.0	4.40000	4.4	4.4
817	2.1	4.50000	4.5	4.5
6	0.0	4.60000	4.6	4.6
713	1.8	4.66667	4.666666	4.666666
1	0.0	4.75000	4.75	4.75
13	0.0	4.80000	4.8	4.8

(CONTINUED)

SOFA0604 Active Duty April 2006
Variables for Analysis

COMMITA Affective Commitment Scale: constructed from ORGCOMA,
ORGCOMB, ORGCOME, ORGCOMH, ORGCOMJ, ORGCOMM

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0513-0527	15	AK254_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
575	1.5	4.83333	4.833333	4.833333
662	1.7	5	5	5
39313	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

COMMITC Affective Commitment Scale: constructed from ORGCOMC,
ORGCOMF, ORGCOMI, ORGCOML, ORGCOMN

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0528-0542	15	AK254_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
517	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
346	0.9	1	1	1
297	0.8	1.20000	1.2	1.2
5	0.0	1.25000	1.25	1.25
435	1.1	1.40000	1.4	1.4
8	0.0	1.50000	1.5	1.5
516	1.3	1.60000	1.6	1.6
13	0.0	1.75000	1.75	1.75
684	1.7	1.80000	1.8	1.8
947	2.4	2	2	2
887	2.3	2.20000	2.2	2.2
7	0.0	2.25000	2.25	2.25
3	0.0	2.33333	2.333333	2.333333
1041	2.7	2.40000	2.4	2.4
7	0.0	2.50000	2.5	2.5
1001	2.6	2.60000	2.6	2.6
1	0.0	2.66667	2.666666	2.666666
6	0.0	2.75000	2.75	2.75
992	2.5	2.80000	2.8	2.8
967	2.5	3	3	3
804	2.1	3.20000	3.2	3.2
10	0.0	3.25000	3.25	3.25
700	1.8	3.40000	3.4	3.4
6	0.0	3.50000	3.5	3.5
514	1.3	3.60000	3.6	3.6
3	0.0	3.66667	3.666666	3.666666
5	0.0	3.75000	3.75	3.75
412	1.1	3.80000	3.8	3.8
332	0.8	4	4	4
254	0.7	4.20000	4.2	4.2
4	0.0	4.25000	4.25	4.25
148	0.4	4.40000	4.4	4.4
6	0.0	4.50000	4.5	4.5
110	0.3	4.60000	4.6	4.6
1	0.0	4.75000	4.75	4.75
73	0.2	4.80000	4.8	4.8
88	0.2	5	5	5
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

COMMITN Normative Commitment Scale: constructed from ORGCOMD,
ORGCOMG, ORGCOMK

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0543-0557	15	AK252_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
515	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
974	2.5	1	1	1
822	2.1	1.33333	1.333333	1.333333
20	0.1	1.50000	1.5	1.5
1124	2.9	1.66667	1.666666	1.666666
1560	4.0	2	2	2
1469	3.7	2.33333	2.333333	2.333333
18	0.1	2.50000	2.5	2.5
1556	4.0	2.66667	2.666666	2.666666
1227	3.1	3	3	3
928	2.4	3.33333	3.333333	3.333333
10	0.0	3.50000	3.5	3.5
643	1.6	3.66667	3.666666	3.666666
558	1.4	4	4	4
291	0.7	4.33333	4.333333	4.333333
7	0.0	4.50000	4.5	4.5
196	0.5	4.66667	4.666666	4.666666
232	0.6	5	5	5
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

CPSLFC2R

Recoded: Spouse Employment Status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0558-0559	2	AK131_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4231	10.8	-9	.	No response
27163	69.1	-1	.B	No survey return
2916	7.4	1	1	Not in Labor Force
5003	12.7	2	2	In Labor Force
39313	100.0	TOTALS		

This variable has some cases set to missing to preserve confidentiality.

SOFA0604 Active Duty April 2006
Variables for Analysis

DEPLYDYR DEPLYDYR -- (Recode) In the past 12 months, how many days have you been away from your permanent duty station overnight because of your military duties? To indicate none, enter "0".

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0560-0561	2	AK061_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
619	1.6	-9	.	No response
27163	69.1	-1	.B	No survey return
2842	7.2	1	1	0 nights
2564	6.5	2	2	1- 29 nights
2488	6.3	3	3	30 - 89 nights
1634	4.2	4	4	90 - 179 nights
1416	3.6	5	5	180 - 269 nights
587	1.5	6	6	270 - 365 nights
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

DEPLYR

DEPLYR-Recode: Are you currently on a deployment of 30 days or more?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0562-0563	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
556	1.4	-6	.N	Not applicable
10527	26.8	1	1	No
1058	2.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINGOLBR

Recode FINGOLB: Set single members to NA

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0564-0565	2	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1365	3.5	-9	.	No response
27163	69.1	-1	.B	No survey return
779	2.0	1	1	Yes, this is a goal we are currently working on
1524	3.9	2	2	Yes, this is a goal we plan to pursue
2818	7.2	3	3	No, this is not a goal for us
5664	14.4	60	60	Not applicable
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FINGOLCR

Recode FINGOLC: Set members without children to NA

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0566-0567	2	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
973	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
2896	7.4	1	1	Yes, this is a goal we are currently working on
2193	5.6	2	2	Yes, this is a goal we plan to pursue
394	1.0	3	3	No, this is not a goal for us
5694	14.5	60	60	Not applicable
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FINPROAR Recode of FINPROAR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0568-0569	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2050	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
10046	25.6	1	1	No
54	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINPROBR Recode of FINPROBR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0570-0571	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2050	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
10060	25.6	1	1	No
40	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINPROCR Recode of FINPROCR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0572-0573	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2050	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
10047	25.6	1	1	No
53	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINPRODR Recode of FINPRODR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0574-0575	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2050	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
10023	25.5	1	1	No
77	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINPROER Recode of FINPROER: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0576-0577	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2050	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
10053	25.6	1	1	No
47	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINPROFR Recode of FINPROFR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0578-0579	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2050	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
10030	25.5	1	1	No
70	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINSPTAR Recode of FINSPTAR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0580-0581	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1302	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
9006	22.9	1	1	No
1842	4.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINSPTBR Recode of FINSPTBR: Set array to common denom by changing missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0582-0583	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1302	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10192	25.9	1	1	No
656	1.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINSPTCR Recode of FINSPTCR: Set array to common denom by changing missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0584-0585	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1302	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10597	27.0	1	1	No
251	0.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINSPTDR Recode of FINSPTDR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0586-0587	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1302	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10708	27.2	1	1	No
140	0.4	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINSPTER Recode of FINSPTER: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0588-0589	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1302	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10029	25.5	1	1	No
819	2.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINSPTFR Recode of FINSPTFR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0590-0591	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1302	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10724	27.3	1	1	No
124	0.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FINSPTGR Recode of FINSPTGR: Set array to common denom by changing missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0592-0593	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1302	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10588	26.9	1	1	No
260	0.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTAR Recode of FMGMTAR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0594-0595	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9655	24.6	1	1	No
584	1.5	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTBR Recode of FMGMTBR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0596-0597	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9345	23.8	1	1	No
894	2.3	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTCR Recode of FMGMTCR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0598-0599	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9995	25.4	1	1	No
244	0.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTDR Recode of FMGMTDR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0600-0601	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9344	23.8	1	1	No
895	2.3	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTER Recode of FMGMTER: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0602-0603	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9735	24.8	1	1	No
504	1.3	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTFR Recode of FMGMTFR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0604-0605	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
10104	25.7	1	1	No
135	0.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTGR Recode of FMGMTGR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0606-0607	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
10169	25.9	1	1	No
70	0.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTHR Recode of FMGMTHR: Set array to common denom by changing missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0608-0609	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9942	25.3	1	1	No
297	0.8	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTIR Recode of FMGMTIR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0610-0611	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
10180	25.9	1	1	No
59	0.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTJR Recode of FMGMTJR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0612-0613	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9839	25.0	1	1	No
400	1.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTKR Recode of FMGMTKR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0614-0615	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
10088	25.7	1	1	No
151	0.4	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTLR Recode of FMGMTLR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0616-0617	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
10201	26.0	1	1	No
38	0.1	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTMR Recode of FMGMTMR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0618-0619	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9909	25.2	1	1	No
330	0.8	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTNR Recode of FMGMTNR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0620-0621	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
10018	25.5	1	1	No
221	0.6	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FMGMTR

Recode of FMGMTAR-FMGMTNR: Chose at least one item as Yes

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0622-0623	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1911	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
8329	21.2	1	1	No
1910	4.9	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

FUER

Spouse Full Unemployment Rate

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0624-0625	2	AK053_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4231	10.8	-9	.	No response
27163	69.1	-1	.B	No survey return
2916	7.4	-6	.N	Not applicable, not in labor force
4495	11.4	1	1	1 - Employed - Working Spouse
508	1.3	2	2	2 - Unemployed
39313	100.0	TOTALS		

This variable has some cases set to missing to preserve confidentiality.

SOFA0604 Active Duty April 2006
Variables for Analysis

LASTMPR

Levels of Average Mortgage Payment

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0626-0627	2	AK044_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
130	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
1520	3.9	-6	.N	Not applicable
6693	17.0	1	1	\$0
52	0.1	2	2	\$1-\$400
455	1.2	3	3	\$401-\$800
867	2.2	4	4	\$801-\$1,200
831	2.1	5	5	\$1,201-\$1,600
535	1.4	6	6	\$1,601-\$2,000
1067	2.7	7	7	Over \$2,000
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

LASTRPR

Levels of Average Rent Payment

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0628-0629	2	AK044_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1932	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
5659	14.4	1	1	\$0
192	0.5	2	2	\$1-\$400
1349	3.4	3	3	\$401-\$800
1331	3.4	4	4	\$801-\$1,200
738	1.9	5	5	\$1,201-\$1,600
409	1.0	6	6	\$1,601-\$2,000
540	1.4	7	7	Over \$2,000
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

M1SUSEAR Recode of M1SUSEAR: Set array to common denom by changing missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0630-0631	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
897	2.3	-9	.	No response
27163	69.1	-1	.B	No survey return
8946	22.8	1	1	No
2307	5.9	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

M1SUSEBR Recode of M1SUSEBR: Set array to common denom by changing missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0632-0633	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
897	2.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10870	27.7	1	1	No
383	1.0	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

M1SUSECR Recode of M1SUSECR: Set array to common denom by changing missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0634-0635	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
897	2.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10795	27.5	1	1	No
458	1.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

M1SUSEDR Recode of M1SUSEDR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0636-0637	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
897	2.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10981	27.9	1	1	No
272	0.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

MARDISCR

Recode of MARDISC - MARDISCR

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0638-0639	2	AK102_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
21	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
285	0.7	-6	.N	Not applicable
841	2.1	1	1	Less than 1 year
1006	2.6	2	2	1 year to less than 6 years
63	0.2	3	3	6 years to 10 years
24	0.1	4	4	10 years or more
1931	4.9	5	5	Does not apply, I don't have a girlfriend/boyfriend
7979	20.3	6	6	Does not apply, married or separated
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

MCARPR2 (Recode MCARPR)-Level of car loan and lease payments

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0640-0654	15	MCARPR	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
299	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
4997	12.7	-6	.N	Not applicable
312	0.8	1	1	\$200 or less
1418	3.6	2	2	\$201-\$350
2123	5.4	3	3	\$351-\$500
1659	4.2	4	4	\$501-\$750
578	1.5	5	5	\$751-\$900
764	1.9	6	6	More than \$900
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

MPUDPR (Recode MDUDP)-Levels of Monthly Unsecured Debt Payment

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0655-0656	2	MUPDPR	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2525	6.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1590	4.0	1	1	\$0
1802	4.6	2	2	\$1-\$300
1988	5.1	3	3	\$301-\$600
885	2.3	4	4	\$601-\$900
1585	4.0	5	5	\$901-\$1,500
1775	4.5	6	6	More than \$1,500
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

NGRFMBAR Recode of NGRFMBAR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0657-0658	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2127	5.4	-9	.	No response
27163	69.1	-1	.B	No survey return
9100	23.2	1	1	No
923	2.4	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

NGRFMBBR Recode of NGRFMBBR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0659-0660	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2127	5.4	-9	.	No response
27163	69.1	-1	.B	No survey return
9026	23.0	1	1	No
997	2.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

NGRFMBCR Recode of NGRFMBCR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0661-0662	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2127	5.4	-9	.	No response
27163	69.1	-1	.B	No survey return
9963	25.3	1	1	No
60	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

NUDEPLR2

Recode NUDEPLR - Categories

OS DATA	
COLS	LENGTH
0663-0664	2

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK068_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
131	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3092	7.9	1	1	1 time
2259	5.8	2	2	2 times
2084	5.3	3	3	3 times
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

OINCR2 Recode of OINCR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0665-0666	2	OINCR2_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2853	7.3	-9	.	No response
27163	69.1	-1	.B	No survey return
71	0.2	-4	.I	Incomplete grid error
6186	15.7	1	1	\$0 or less
1468	3.7	2	2	\$1-\$2,500
1572	4.0	3	3	\$2,501 or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

OPSADR Recode OPSAR, OPSBR, OPSCR, and OPSDR: Indicator of
whether member had been away for any operation since 9/11

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0667-0668	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
825	2.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3759	9.6	1	1	No
7566	19.3	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

OVTMDYR OVTMDYR --(Recode) In the past 12 months, how many times
have you had to work longer than your normal duty day
(i.e., overtime)? To indicate none, enter "0".

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0669-0670	2	AK064_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
637	1.6	-9	.	No response
27163	69.1	-1	.B	No survey return
949	2.4	1	1	0 work days
909	2.3	2	2	1 to 10 work days
761	1.9	3	3	11 to 20 work days
2237	5.7	4	4	21 to 60 work days
1745	4.4	5	5	61 to 120 work days
4912	12.5	6	6	121 work days or more
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

PAYPRMR2 (RECODE PAYPREMR) - Assuming there are no medical benefits after you retire, how much do you think you would have to pay in annual medical insurance premiums to get the same level of service that you (and your family) presently receive

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0671-0672	2	PREMR	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2428	6.2	-9	.	No response
27163	69.1	-1	.B	No survey return
1103	2.8	1	1	\$0-\$500
938	2.4	2	2	\$501-\$1,000
1593	4.1	3	3	\$1,001-\$2,000
1088	2.8	4	4	\$2,001-\$3,000
757	1.9	5	5	\$3,001-\$4,000
1237	3.2	6	6	\$4,001-\$5,000
3006	7.7	7	7	\$5,001 or more
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

PCSLSTR2

Recode PCSLASTR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0673-0674	2	AK060_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
571	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
3676	9.4	1	1	0 - 6 months
1948	5.0	2	2	7 - 12 months
2666	6.8	3	3	13 - 24 months
1805	4.6	4	4	25 - 36 months
1484	3.8	5	5	37 months or more
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

PRTDCZR

Recode PRTDCZ - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0675-0676	2	NOREL2_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11985	30.5	-6	.N	Not applicable
135	0.3	1	1	Zero
24	0.1	2	2	One
4	0.0	3	3	Two or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

PRTDEPLR

Recode PRTDEPL - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0677-0678	2	NOREL1_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
61	0.2	-9	.	No response
27163	69.1	-1	.B	No survey return
6925	17.6	-6	.N	Not applicable
4999	12.7	1	1	Zero
151	0.4	2	2	One
9	0.0	3	3	Two
5	0.0	4	4	Three or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

RECBENAR Recode of RECBENAR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0679-0680	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1000	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
5443	13.9	1	1	No
5707	14.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

RECBENBR Recode of RECBENBR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0681-0682	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1000	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
1206	3.1	1	1	No
9944	25.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

RECBENCR Recode of RECBENCR: Set array to common denom by changing missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0683-0684	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1000	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
2473	6.3	1	1	No
8677	22.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

RECBENDR Recode of RECBENDR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0685-0686	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1000	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
9993	25.4	1	1	No
1157	2.9	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

RECBENER Recode of RECBENER: Set array to common denom by changing missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0687-0688	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1000	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
7632	19.4	1	1	No
3518	9.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SIBDCZR

Recode SIBDCZ - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0689-0690	2	NOREL2_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10854	27.6	-6	.N	Not applicable
979	2.5	1	1	Zero
278	0.7	2	2	One
29	0.1	3	3	Two or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SIBDEPLR Recode SIBDEPL - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0691-0692	2	NOREL1_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
34	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
8956	22.8	-6	.N	Not applicable
1864	4.7	1	1	Zero
1032	2.6	2	2	One
199	0.5	3	3	Two
65	0.2	4	4	Three or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SOINCR2

Recode of SOINCR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0693-0694	2	AK049_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1798	4.6	-9	.	No response
27163	69.1	-1	.B	No survey return
29	0.1	-4	.I	Incomplete grid error
4171	10.6	-6	.N	Not applicable
5272	13.4	1	1	\$0
509	1.3	2	2	\$1-\$2,500
371	0.9	3	3	\$2,501 or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SPCZDYR2

Recode SPCZDYR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0695-0696	2	AG042F_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
129	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
5820	14.8	-6	.N	Not applicable
895	2.3	1	1	1-90 days
1660	4.2	2	2	91-180 days
1073	2.7	3	3	181-270 days
1228	3.1	4	4	271-365 days
1345	3.4	5	5	More than 365 days
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

SPENPFAR Recode of SPENPFAR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0697-0698	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
202	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
2921	7.4	1	1	No
425	1.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SPEMPFBR Recode of SPEMPFBR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0699-0700	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
202	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
3026	7.7	1	1	No
320	0.8	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SPEMPFCR Recode of SPEMPFCR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0701-0702	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
202	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
1572	4.0	1	1	No
1774	4.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SPEMPFDR Recode of SPEMPFDR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0703-0704	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
202	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
3182	8.1	1	1	No
164	0.4	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SPEMPFER Recode of SPEMPFER: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0705-0706	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
202	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
2389	6.1	1	1	No
957	2.4	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SPEMPFFR Recode of SPEMPFFR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0707-0708	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
202	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
3113	7.9	1	1	No
233	0.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SPEMPFGR Recode of SPEMPFGR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0709-0710	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
202	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
2966	7.5	1	1	No
380	1.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SPEMPFHR Recode of SPEMPFHR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0711-0712	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
202	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
3135	8.0	1	1	No
211	0.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SPENPFIR Recode of SPENPFIR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0713-0714	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
202	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
3238	8.2	1	1	No
108	0.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SPEMPFJR Recode of SPEMPFJR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0715-0716	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
202	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
3267	8.3	1	1	No
79	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SPEMPFKR Recode of SPEMPFKR: Set array to common denom by changing
missing to NO

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0717-0718	2	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
202	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
2523	6.4	1	1	No
823	2.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

SPMPWKR2

Recode SPMPWKR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0719-0720	2	AK075_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
100	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
11461	29.2	-6	.N	Not applicable
146	0.4	1	1	4 weeks or less
188	0.5	2	2	5-12 weeks
98	0.3	3	3	13-24 weeks
47	0.1	4	4	25-36 weeks
72	0.2	5	5	37-52 weeks
38	0.1	6	6	More than 52 weeks
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

SPTMDYR2 Recode SPTMDYR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0721-0722	2	AG042F_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
237	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
589	1.5	1	1	1-90 days
1140	2.9	2	2	91-180 days
1284	3.3	3	3	181-270 days
1321	3.4	4	4	271-365 days
2995	7.6	5	5	More than 365 days
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

TGIR2

Recode of TGIR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0723-0724	2	AK051_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4298	10.9	-9	.	No response
27163	69.1	-1	.B	No survey return
40	0.1	-4	.I	Incomplete grid error
4171	10.6	-6	.N	Not applicable
1079	2.7	1	1	\$10,000 or less
760	1.9	2	2	\$10,001-\$20,000
638	1.6	3	3	\$20,001-\$30,000
441	1.1	4	4	\$30,001-\$40,000
283	0.7	5	5	\$40,001-\$50,000
294	0.8	6	6	\$50,001-\$75,000
146	0.4	7	7	Over \$75,000
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

TMER2

Recode of TMER: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0725-0726	2	AK051_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2242	5.7	-9	.	No response
27163	69.1	-1	.B	No survey return
126	0.3	-4	.I	Incomplete grid error
258	0.7	1	1	\$10,000 or less
969	2.5	2	2	\$10,001-\$20,000
1904	4.8	3	3	\$20,001-\$30,000
1623	4.1	4	4	\$30,001-\$40,000
1205	3.1	5	5	\$40,001-\$50,000
2068	5.3	6	6	\$50,001-\$75,000
1755	4.5	7	7	Over \$75,000
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

TPBR2

Recode of TPBR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0727-0728	2	AK050_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
275	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
29	0.1	-4	.I	Incomplete grid error
8075	20.5	-6	.N	Not applicable
181	0.5	1	1	\$0
192	0.5	2	2	\$1-\$50,000
568	1.4	3	3	\$50,001-\$100,000
800	2.0	4	4	\$100,001-\$150,000
652	1.7	5	5	\$150,001-\$200,000
1378	3.5	6	6	\$200,001 or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis

TUDBR2 Recode of TUDBR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0729-0730	2	TVFAR2_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2877	7.3	-9	.	No response
27163	69.1	-1	.B	No survey return
100	0.3	-4	.I	Incomplete grid error
2599	6.6	1	1	\$0
1690	4.3	2	2	\$1-\$2,500
1026	2.6	3	3	\$2,501-\$5,000
1257	3.2	4	4	\$5,001-\$10,000
1244	3.2	5	5	\$10,001-\$20,000
1087	2.8	6	6	\$20,001-\$50,000
270	0.7	7	7	\$50,001 or more
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

TVFAR2 Recode of TVFAR - Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0731-0732	2	TVFAR2_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3009	7.7	-9	.	No response
27163	69.1	-1	.B	No survey return
87	0.2	-4	.I	Incomplete grid error
2294	5.8	1	1	\$0
740	1.9	2	2	\$1-\$2,500
683	1.7	3	3	\$2,501-\$5,000
821	2.1	4	4	\$5,001-\$10,000
914	2.3	5	5	\$10,001-\$20,000
1314	3.3	6	6	\$20,001-\$50,000
2288	5.8	7	7	\$50,001 or more
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis

XBAHR

Imputed Receiving BAH

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0733-0734	2	AK133_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
3600	9.2	1	1	On Base/No BAH
8544	21.7	2	2	Off Base/receive BAH
39313	100.0	TOTALS		

This variable was constructed from XBAH except some cases are set to missing to preserve confidentiality. XBAH was constructed for analysis primarily from self-report data. When source item (SRBAH) was missing on the survey, values were imputed from record data (OFFBASE).

SOFA0604 Active Duty April 2006
Variables for Analysis

XDSVC2R

Recode Dual service spouse - 2 level

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0735-0736	2	AK124_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
314	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
3884	9.9	-6	.N	Not applicable
6870	17.5	1	1	Not Dual Service Spouse
1082	2.8	2	2	Dual Service Spouse
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from XDSVC except some cases are set to missing to preserve confidentiality. XDSVC was constructed for analysis primarily from self-report data. When source item (SRDSVC) was missing on the survey, values were imputed from record data (DSVC_SP).

SOFA0604 Active Duty April 2006
Variables for Analysis

XDULOC2R Imputed Location - 2 Levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0737-0738	2	AK077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10127	25.8	1	1	50 States, DC and Territories
2018	5.1	2	2	Overseas
39313	100.0	TOTALS		

This variable was constructed from XDULOC except some cases are set to missing to preserve confidentiality. XDULOC was constructed for analysis primarily from self-report data. When source item (SRDULOC) was missing on the survey, values were imputed from record data (CREGINS).

SOFA0604 Active Duty April 2006
Variables for Analysis

XEDR2

Imputed Education - 4 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0739-0740	2	AK113_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
2324	5.9	1	1	No College
5248	13.4	2	2	Some College
4568	11.6	3	3	4-year Degree or Graduate/Professional Degree
39313	100.0	TOTALS		

This variable was constructed from XEDR1 but categories were collapsed to preserve confidentiality. XEDR1 was constructed primarily from self-report data. When source item (SRED1) was missing on the survey, values were imputed from record data (EDUC).

SOFA0604 Active Duty April 2006
Variables for Analysis

XFAMSTAR Family Status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0741-0742	2	AK138_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
836	2.1	1	1	Single w/ Child(ren)
3168	8.1	2	2	Single w/o Child(ren)
5846	14.9	3	3	Married w/ Child(ren)
2295	5.8	4	4	Married w/o Child(ren)
39313	100.0	TOTALS		

This variable was constructed from XFAMSTAT except some cases are set to missing to preserve confidentiality. XFAMSTAT was constructed from XDEP and XMARST. XDEP and XMARST were constructed for analysis primarily from self-report data. When source items (DEPDNTA-DEPDNTF) or (SRMARST) were missing on the survey, values were imputed from record data (FAMSTAT) and (MRTL_STA).

SOFA0604 Active Duty April 2006
Variables for Analysis

XMARSTR Marital Status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0743-0744	2	AK132_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
4004	10.2	1	1	Not married
8141	20.7	2	2	Married
39313	100.0	TOTALS		

This variable was constructed from XMARST except some cases are set to missing to preserve confidentiality. XMARST was constructed for analysis primarily from self-report data. When source item (SRMARST) was missing on the survey, values were imputed from record data (MRTL_STA).

SOFA0604 Active Duty April 2006
Variables for Analysis

XPAYGRP2R Imputed Paygrade Group 2 - 5 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0745-0746	2	AK093_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
3366	8.6	1	1	E1-E4
4253	10.8	2	2	E5-E9
850	2.2	3	3	W1-W5
1757	4.5	4	4	O1-O3
1919	4.9	5	5	O4-O6
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from XPAYGRP2 except some cases are set to missing to preserve confidentiality. XPAYGRP2 was constructed from XGRADE except categories are collapsed. XGRADE was constructed for analysis primarily from self-report data. When source item (SRGRADE) was missing on the survey, values were imputed from record data (PAYGRADE).

SOFA0604 Active Duty April 2006
Variables for Analysis

XRETH4R Race/Ethnicity - 2 level

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0747-0748	2	AK150_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
37	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
7561	19.2	1	1	White
4552	11.6	2	2	Total minority
39313	100.0	TOTALS		

This variable was constructed from XRETH4 except some cases are set to missing to preserve confidentiality. XRETH4 was constructed from XRETH but has collapsed categories. XRETH was constructed for analysis primarily from self-report data. When source items (SRRACEA, SRRACEB, SRRACEC, SRRACED, SRRACEE, SRHISPA1) were missing on the survey, values were imputed from record data (RACETH, ETH, RACE).

SOFA0604 Active Duty April 2006
Variables for Analysis

XSEXR

Imputed Gender

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0749-0750	2	AK162_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10084	25.7	1	1	Male
2061	5.2	2	2	Female
39313	100.0	TOTALS		

This variable was constructed from XSEX except some cases are set to missing to preserve confidentiality. XSEX was constructed for analysis primarily from self-report data. When source item (SRSEX) was missing on the survey, values were imputed from record data (CSEX).

SOFA0604 Active Duty April 2006
Variables for Analysis

XSVCR

Imputed Service

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0751-0752	2	AK171_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	Unknown
27163	69.1	-1	.B	No survey return
4515	11.5	1	1	Army
2780	7.1	2	2	Navy
2134	5.4	3	3	Marine Corps
2716	6.9	4	4	Air Force
39313	100.0	TOTALS		

This variable was constructed from XSVC except some cases are set to missing to preserve confidentiality. XSVC was constructed for analysis primarily from self-report data. When source item (SRSVC1) was missing on the survey, values were imputed from record data (CSERVICE).

SOFA0604 Active Duty April 2006
Variables for Analysis

XYOSENLR Imputed YOSC Levels (XYOSCR) and Imputed OE Status
(XPAYGRP3)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0753-0754	2	AK160_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
2615	6.7	1	1	Enlisted, 3-5 years
1352	3.4	2	2	Enlisted, 6-9 years
8178	20.8	3	3	Unknown/Other paygroups and YOS
39313	100.0	TOTALS		

This variable has some cases set to missing to preserve confidentiality. This variable was constructed from combining XYOSC and XPAYGRP3.

SOFA0604 Active Duty April 2006
Variables for Analysis

YOSCR2

Recode Years active-duty service

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0755-0756	2	AK104_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
423	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
1490	3.8	1	1	Less than 3 years
2980	7.6	2	2	3 years to less than 6 years
1901	4.8	3	3	6 years to less than 10 years
5356	13.6	4	4	10 or more years
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data

SOFA0603 Unique identifier for the population

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0757-0764	8	8	NUM	8	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 246307.

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Weighting

TOTAL Variance Estimation Strata Totals Based on Sampling Frame
Counts

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0765-0784	20	20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from
812.46734697 to 74005.272042.

SOFA0604 Active Duty April 2006
Information on Weighting

ELIGFLGW Eligibility Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0785-0786	2	AK214_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10982	27.9	1	1	Eligible weighted
179	0.5	2	2	Ineligible weighted
27862	70.9	3	3	Non-response unweighted
290	0.7	4	4	Record Ineligible unweighted
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Weighting

FINALWGT Final Weight With Non-response and Poststratification
Adjustments

OS DATA	
COLS	LENGTH
0787-0806	20

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1864.3583993.

SOFA0604 Active Duty April 2006
Information on Weighting

V_STRAT Variance estimation strata (25 or more usable responses)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0807-0826	20	20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 92.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRSVC1

In what Service were you on active duty on March 27, 2006?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK085_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
146	0.4	-9	.	No response
27163	69.1	-1	.B	No survey return
4396	11.2	1	1	Army
2729	6.9	2	2	Navy
2088	5.3	3	3	Marine Corps
2674	6.8	4	4	Air Force
117	0.3	5	5	None, you were separated or retired
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRSEX Are you . . . ?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK108_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
267	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
9869	25.1	1	1	Male
2014	5.1	2	2	Female
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRGRADE What is your current paygrade? Mark one.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK090_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
276	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
24	0.1	1	1	E-1
127	0.3	2	2	E-2
663	1.7	3	3	E-3
2433	6.2	4	4	E-4
1839	4.7	5	5	E-5
1323	3.4	6	6	E-6
699	1.8	7	7	E-7
219	0.6	8	8	E-8
90	0.2	9	9	E-9
106	0.3	11	11	W-1
272	0.7	12	12	W-2
264	0.7	13	13	W-3
142	0.4	14	14	W-4
48	0.1	15	15	W-5
241	0.6	21	21	O-1/O-1E
340	0.9	22	22	O-2/O-2E
1147	2.9	23	23	O-3/O-3E
951	2.4	24	24	O-4
635	1.6	25	25	O-5
311	0.8	26	26	O-6 or above
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRMARST What is your marital status?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK109_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
285	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
7708	19.6	1	1	Married
271	0.7	2	2	Separated
913	2.3	3	3	Divorced
18	0.1	4	4	Widowed
2955	7.5	5	5	Never married
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

MARDISC How many years have you been in a relationship with your current significant other (that is, your girlfriend or boyfriend)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK103_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
21	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
8264	21.0	-6	.N	Not applicable
841	2.1	1	1	Less than 1 year
1006	2.6	2	2	1 year to less than 6 years
63	0.2	3	3	6 years to less than 10 years
24	0.1	4	4	10 years or more
1931	4.9	60	60	Does not apply; I do not have a girlfriend/boyfriend
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

MARDISCU = MARDISC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If MARDISCSK = 1 then do; MARDISC = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

MARDISCSK How many years have you been in a relationship with your current significant other (that is, your girlfriend or boyfriend)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
8264	21.0	1	1	Not Asked
3886	9.9	2	2	Asked
39313	100.0	TOTALS		

"MARDISCSK is an indicator of whether MARDISC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 3 OR SRMARST = 4) OR SRMARST = 5) then MARDISCSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRSEMP01 Is your spouse currently serving on active duty (not a member of the National Guard or Reserve)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
7050	17.9	1	1	No
916	2.3	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PRSEMP01U = PRSEMP01, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRSEMP01SK = 1 then do; PRSEMP01 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRSEMP01SK Is your spouse currently serving on active duty (not a member of the National Guard or Reserve)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4171	10.6	1	1	Not Asked
7979	20.3	2	2	Asked
39313	100.0	TOTALS		

"PRSEMP01SK is an indicator of whether PRSEMP01 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then PRSEMP01SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRSEMP02 Is your spouse currently serving as a member of the
National Guard or Reserve in a full-time active-duty
program (AGR, FTS, AR)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
5100	13.0	-6	.N	Not applicable
7008	17.8	1	1	No
33	0.1	2	2	Yes
39313	100.0	TOTALS		

PRSEMP02U = PRSEMP02, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRSEMP02SK = 1 then do; PRSEMP02 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRSEMP02SK Is your spouse currently serving as a member of the
National Guard or Reserve in a full-time active-duty
program (AGR, FTS, AR)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
5100	13.0	1	1	Not Asked
7050	17.9	2	2	Asked
39313	100.0	TOTALS		

"PRSEMP02SK is an indicator of whether PRSEMP02 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) then PRSEMP02SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRSEMP03 Is your spouse currently serving as a member of another
type of National Guard or Reserve unit (e.g., drilling
unit, IMA, IRR)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
23	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
5142	13.1	-6	.N	Not applicable
6872	17.5	1	1	No
113	0.3	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PRCPS01U = PRCPS01, PRSEMP03U = PRSEMP03, but are unedited for forward coding
of non-applicable or missing response values. Here is how they are edited: If
PRSEMP03SK = 1 then do; PRCPS01 = .N;PRSEMP03 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRSEMP03SK Is your spouse currently serving as a member of another
type of National Guard or Reserve unit (e.g., drilling
unit, IMA, IRR)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
5142	13.1	1	1	Not Asked
7008	17.8	2	2	Asked
39313	100.0	TOTALS		

"PRSEMP03SK is an indicator of whether PRCPS01, PRSEMP03 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) then PRSEMP03SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRCPS01 Last week, did your spouse do any work for pay or profit?
Mark "Yes" even if your spouse worked only one hour, or
helped without pay in a family business or farm for 15
hours or more.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
23	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
5142	13.1	-6	.N	Not applicable
3565	9.1	1	1	No
3420	8.7	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PRCPS01U = PRCPS01, PRSEMP03U = PRSEMP03, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRSEMP03SK = 1 then do; PRCPS01 = .N;PRSEMP03 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRCPS02 Last week, was your spouse temporarily absent from a job or business?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK120_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
8585	21.8	-6	.N	Not applicable
3428	8.7	1	1	No
128	0.3	2	2	Yes, on vacation, temporary illness, labor dispute, etc.
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PRCPS02U = PRCPS02, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRCPS02SK = 1 then do; PRCPS02 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRCPS02SK Last week, was your spouse temporarily absent from a job or business?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
8585	21.8	1	1	Not Asked
3565	9.1	2	2	Asked
39313	100.0	TOTALS		

"PRCPS02SK is an indicator of whether PRCPS02 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) AND PRCPS01 = 1) then PRCPS02SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRCPS03 Has your spouse been looking for work during the last 4 weeks?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
8722	22.2	-6	.N	Not applicable
2736	7.0	1	1	No
689	1.8	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PRCPS03U = PRCPS03, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRCPS03SK = 1 then do; PRCPS03 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRCPS03SK Has your spouse been looking for work during the last 4 weeks?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
8722	22.2	1	1	Not Asked
3428	8.7	2	2	Asked
39313	100.0	TOTALS		

"PRCPS03SK is an indicator of whether PRCPS03 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) AND PRCPS01 = 1) AND PRCPS02 = 1) then PRCPS03SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRCPS04 Last week, could your spouse have started a job if offered one, or returned to work if recalled?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK117_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11461	29.2	-6	.N	Not applicable
181	0.5	1	1	No, because of all other reasons (in school, etc.)
11	0.0	2	2	No, because of his/her temporary illness
497	1.3	3	3	Yes, could have gone to work
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PRCPS04U = PRCPS04, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRCPS04SK = 1 then do; PRCPS04 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRCPS04SK Last week, could your spouse have started a job if offered one, or returned to work if recalled?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11461	29.2	1	1	Not Asked
689	1.8	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"PRCPS04SK is an indicator of whether PRCPS04 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((((((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) AND PRCPS01 = 1) AND PRCPS02 = 1) AND PRCPS03 = 2) then PRCPS04SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRED1

What is the highest degree or level of school that you have completed? Mark the one answer that describes the highest grade or degree that you have completed.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK070_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
321	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
55	0.1	1	1	12 years or less of school (no diploma)
1845	4.7	2	2	High school graduate---traditional diploma
212	0.5	3	3	High school graduate---alternative diploma (home school, GED, etc.)
1754	4.5	4	4	Some college credit, but less than 1 year
2346	6.0	5	5	1 or more years of college, no degree
1119	2.9	6	6	Associate's degree (e.g., AA, AS)
2521	6.4	7	7	Bachelor's degree (e.g., BA, AB, BS)
1977	5.0	8	8	Master's, doctoral, or professional school degree (e.g., MA, MS, MEng, MBA, MSW, PhD, MD, JD, DVM)
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTA Less than 1 year old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3139	8.0	-9	.	No response
27163	69.1	-1	.B	No survey return
8034	20.4	0	0	0
943	2.4	1	1	1
25	0.1	2	2	2
6	0.0	3	3	3
3	0.0	5	5	5
39313	100.0	TOTALS		

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWOPEPAU = LWOPEPA, LWOPEPBU = LWOPEPB, LWOPEPCU = LWOPEPC, LWOPEPDU = LWOPEPD, LWOPEPEU = LWOPEPE, LWOPEPFU = LWOPEPF, LWOPEPGU = LWOPEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWOPEPA = 0;LWOPEPB = 0;LWOPEPC = 0;LWOPEPD = 0;LWOPEPE = 0;LWOPEPF = 0;LWOPEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTB 1 year - under 2 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3183	8.1	-9	.	No response
27163	69.1	-1	.B	No survey return
8117	20.7	0	0	0
809	2.1	1	1	1
32	0.1	2	2	2
8	0.0	3	3	3
1	0.0	5	5	5
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWOPEPAU = LWOPEPA, LWOPEPBU = LWOPEPB, LWOPEPCU = LWOPEPC, LWOPEPDU = LWOPEPD, LWOPEPEU = LWOPEPE, LWOPEPFU = LWOPEPF, LWOPEPGU = LWOPEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWOPEPA = 0;LWOPEPB = 0;LWOPEPC = 0;LWOPEPD = 0;LWOPEPE = 0;LWOPEPF = 0;LWOPEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTC 2 - 5 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2309	5.9	-9	.	No response
27163	69.1	-1	.B	No survey return
7364	18.7	0	0	0
1973	5.0	1	1	1
458	1.2	2	2	2
41	0.1	3	3	3
1	0.0	4	4	4
2	0.0	5	5	5
1	0.0	6	6	6
1	0.0	9	9	9
39313	100.0	TOTALS		

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWOPEPAU = LWOPEPA, LWOPEPBU = LWOPEPB, LWOPEPCU = LWOPEPC, LWOPEPDU = LWOPEPD, LWOPEPEU = LWOPEPE, LWOPEPFU = LWOPEPF, LWOPEPGU = LWOPEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWOPEPA = 0;LWOPEPB = 0;LWOPEPC = 0;LWOPEPD = 0;LWOPEPE = 0;LWOPEPF = 0;LWOPEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTD 6 - 13 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1774	4.5	-9	.	No response
27163	69.1	-1	.B	No survey return
7136	18.2	0	0	0
1866	4.8	1	1	1
1109	2.8	2	2	2
228	0.6	3	3	3
27	0.1	4	4	4
5	0.0	5	5	5
2	0.0	6	6	6
1	0.0	7	7	7
2	0.0	9	9	9
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DEPDNTAU = DEPDNTA, DEPNTBU = DEPNTB, DEPNTCU = DEPNTC, DEPNTDU = DEPNTD, DEPNTU = DEPNT, DEPNTFU = DEPNTF, DEPNTGU = DEPNTG, LWOPEAU = LWOPEA, LWOPEBU = LWOPEB, LWOPECU = LWOPEC, LWOPEDU = LWOEPD, LWOPEU = LWOPE, LWOPEFU = LWOPEF, LWOPEGU = LWOEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWOPEA = 0;LWOPEB = 0;LWOPEC = 0;LWOEPD = 0;LWOPE = 0;LWOPEF = 0;LWOEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTE 14 - 18 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2809	7.2	-9	.	No response
27163	69.1	-1	.B	No survey return
7881	20.1	0	0	0
1042	2.7	1	1	1
365	0.9	2	2	2
41	0.1	3	3	3
7	0.0	4	4	4
3	0.0	5	5	5
2	0.0	9	9	9
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWOPEPAU = LWOPEPA, LWOPEPBU = LWOPEPB, LWOPEPCU = LWOPEPC, LWOPEPDU = LWOPEPD, LWOPEPEU = LWOPEPE, LWOPEPFU = LWOPEPF, LWOPEPGU = LWOPEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWOPEPA = 0;LWOPEPB = 0;LWOPEPC = 0;LWOPEPD = 0;LWOPEPE = 0;LWOPEPF = 0;LWOPEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTF 19 - 22 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3429	8.7	-9	.	No response
27163	69.1	-1	.B	No survey return
8330	21.2	0	0	0
339	0.9	1	1	1
48	0.1	2	2	2
2	0.0	3	3	3
1	0.0	4	4	4
1	0.0	5	5	5
39313	100.0	TOTALS		

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWOPEPAU = LWOPEPA, LWOPEPBU = LWOPEPB, LWOPEPCU = LWOPEPC, LWOPEPDU = LWOPEPD, LWOPEPEU = LWOPEPE, LWOPEPFU = LWOPEPF, LWOPEPGU = LWOPEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWOPEPA = 0;LWOPEPB = 0;LWOPEPC = 0;LWOPEPD = 0;LWOPEPE = 0;LWOPEPF = 0;LWOPEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTG 23 years and older

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3546	9.0	-9	.	No response
27163	69.1	-1	.B	No survey return
8258	21.0	0	0	0
323	0.8	1	1	1
17	0.0	2	2	2
5	0.0	3	3	3
1	0.0	5	5	5
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWOPEPAU = LWOPEPA, LWOPEPBU = LWOPEPB, LWOPEPCU = LWOPEPC, LWOPEPDU = LWOPEPD, LWOPEPEU = LWOPEPE, LWOPEPFU = LWOPEPF, LWOPEPGU = LWOPEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWOPEPA = 0;LWOPEPB = 0;LWOPEPC = 0;LWOPEPD = 0;LWOPEPE = 0;LWOPEPF = 0;LWOPEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

DEPDNTSK Less than 1 year old-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
5390	13.7	1	1	Not Asked
6760	17.2	2	2	Asked
39313	100.0	TOTALS		

"DEPDNTSK is an indicator of whether DEPDNTA, DEPDNTB, DEPDNTC, DEPDNTD, DEPDNTE, DEPDNTF, DEPDNTG, LWOPEA, LWOPEB, LWOPEPC, LWOPEPD, LWOPEPE, LWOPEPF, LWOPEPG were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPDNTS = 2 then DEPDNTSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

LWODEPA Less than 1 year old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2054	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
10025	25.5	0	0	0
65	0.2	1	1	1
3	0.0	2	2	2
1	0.0	3	3	3
2	0.0	9	9	9
39313	100.0	TOTALS		

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWODEPAU = LWODEPA, LWODEPBU = LWODEPB, LWODEPCU = LWODEPC, LWODEPDU = LWODEPD, LWODEPEU = LWODEPE, LWODEPFU = LWODEPF, LWODEPGU = LWODEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWODEPA = 0;LWODEPB = 0;LWODEPC = 0;LWODEPD = 0;LWODEPE = 0;LWODEPF = 0;LWODEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

LWODEPB 1 year - under 2 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2390	6.1	-9	.	No response
27163	69.1	-1	.B	No survey return
9663	24.6	0	0	0
87	0.2	1	1	1
9	0.0	2	2	2
1	0.0	3	3	3
39313	100.0	TOTALS		

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWODEPAU = LWODEPA, LWODEPBU = LWODEPB, LWODEPCU = LWODEPC, LWODEPDU = LWODEPD, LWODEPEU = LWODEPE, LWODEPFU = LWODEPF, LWODEPGU = LWODEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWODEPA = 0;LWODEPB = 0;LWODEPC = 0;LWODEPD = 0;LWODEPE = 0;LWODEPF = 0;LWODEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

LWODEPC 2 - 5 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2254	5.7	-9	.	No response
27163	69.1	-1	.B	No survey return
9598	24.4	0	0	0
253	0.6	1	1	1
39	0.1	2	2	2
4	0.0	3	3	3
1	0.0	5	5	5
1	0.0	6	6	6
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWODEPAU = LWODEPA, LWODEPBU = LWODEPB, LWODEPCU = LWODEPC, LWODEPDU = LWODEPD, LWODEPEU = LWODEPE, LWODEPFU = LWODEPF, LWODEPGU = LWODEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWODEPA = 0;LWODEPB = 0;LWODEPC = 0;LWODEPD = 0;LWODEPE = 0;LWODEPF = 0;LWODEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

LWODEPD 6 - 13 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1921	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9553	24.3	0	0	0
472	1.2	1	1	1
159	0.4	2	2	2
36	0.1	3	3	3
5	0.0	4	4	4
1	0.0	5	5	5
1	0.0	6	6	6
2	0.0	9	9	9
39313	100.0	TOTALS		

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWODEPAU = LWODEPA, LWODEPBU = LWODEPB, LWODEPCU = LWODEPC, LWODEPDU = LWODEPD, LWODEPEU = LWODEPE, LWODEPFU = LWODEPF, LWODEPGU = LWODEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWODEPA = 0;LWODEPB = 0;LWODEPC = 0;LWODEPD = 0;LWODEPE = 0;LWODEPF = 0;LWODEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

LWODEPE 14 - 18 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2164	5.5	-9	.	No response
27163	69.1	-1	.B	No survey return
9572	24.4	0	0	0
332	0.8	1	1	1
79	0.2	2	2	2
1	0.0	3	3	3
1	0.0	4	4	4
1	0.0	9	9	9
39313	100.0	TOTALS		

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWODEPAU = LWODEPA, LWODEPBU = LWODEPB, LWODEPCU = LWODEPC, LWODEPDU = LWODEPD, LWODEPEU = LWODEPE, LWODEPFU = LWODEPF, LWODEPGU = LWODEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWODEPA = 0;LWODEPB = 0;LWODEPC = 0;LWODEPD = 0;LWODEPE = 0;LWODEPF = 0;LWODEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

LWODEPF 19 - 22 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2182	5.6	-9	.	No response
27163	69.1	-1	.B	No survey return
9562	24.3	0	0	0
337	0.9	1	1	1
64	0.2	2	2	2
4	0.0	3	3	3
1	0.0	4	4	4
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWODEPAU = LWODEPA, LWODEPBU = LWODEPB, LWODEPCU = LWODEPC, LWODEPDU = LWODEPD, LWODEPEU = LWODEPE, LWODEPFU = LWODEPF, LWODEPGU = LWODEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWODEPA = 0;LWODEPB = 0;LWODEPC = 0;LWODEPD = 0;LWODEPE = 0;LWODEPF = 0;LWODEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

LWODEPG 23 years and older

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2380	6.1	-9	.	No response
27163	69.1	-1	.B	No survey return
9592	24.4	0	0	0
132	0.3	1	1	1
33	0.1	2	2	2
8	0.0	3	3	3
2	0.0	4	4	4
1	0.0	5	5	5
1	0.0	8	8	8
1	0.0	9	9	9
39313	100.0	TOTALS		

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, DEPDNTGU = DEPDNTG, LWODEPAU = LWODEPA, LWODEPBU = LWODEPB, LWODEPCU = LWODEPC, LWODEPDU = LWODEPD, LWODEPEU = LWODEPE, LWODEPFU = LWODEPF, LWODEPGU = LWODEPG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0;DEPDNTB = 0;DEPDNTC = 0;DEPDNTD = 0;DEPDNTE = 0;DEPDNTF = 0;DEPDNTG = 0;LWODEPA = 0;LWODEPB = 0;LWODEPC = 0;LWODEPD = 0;LWODEPE = 0;LWODEPF = 0;LWODEPG = 0;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRHISPA1 Are you Spanish/Hispanic/Latino?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK118_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
389	1.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10314	26.2	1	1	No, not Spanish/Hispanic/Latino
1447	3.7	2	2	Yes, Mexican, Mexican-American, Chicano, Puerto Rican, Cuban, or other Spanish/Hispanic/Latino
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What is your race? Mark one or more races to indicate what race you consider yourself to be.

SRRACEA White

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
2874	7.3	1	1	Not Marked
8338	21.2	2	2	Marked
39313	100.0	TOTALS		

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What is your race? Mark one or more races to indicate what race you consider yourself to be.

SRRACEB Black or African American

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
9026	23.0	1	1	Not Marked
2186	5.6	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What is your race? Mark one or more races to indicate what race you consider yourself to be.

SRRACEC American Indian or Alaska Native

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
10887	27.7	1	1	Not Marked
325	0.8	2	2	Marked
39313	100.0	TOTALS		

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What is your race? Mark one or more races to indicate what race you consider yourself to be.

SRRACED Asian (e.g., Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
10540	26.8	1	1	Not Marked
672	1.7	2	2	Marked
39313	100.0	TOTALS		

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What is your race? Mark one or more races to indicate what race you consider yourself to be.

SRRACEE Native Hawaiian or other Pacific Islander (e.g., Samoan, Guamanian or Chamorro)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
11084	28.2	1	1	Not Marked
128	0.3	2	2	Marked
39313	100.0	TOTALS		

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRRETH1

Are you Spanish/Hispanic/Latino? What is your race?

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK161_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
488	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
43	0.1	1	1	H American Indian or Alaska Native
19	0.1	2	2	H Asian
81	0.2	3	3	H Black or African American
14	0.0	4	4	H Native Hawaiian or Other Pacific Islander
759	1.9	5	5	H White
64	0.2	7	7	Hispanic/Latino reporting more than one race
467	1.2	8	8	H Unknown race
92	0.2	9	9	NH American Indian or Alaska Native
524	1.3	10	10	NH Asian
1946	5.0	11	11	NH Black or African American
73	0.2	12	12	NH Native Hawaiian or Other Pacific Islander
7296	18.6	13	13	NH White
96	0.2	15	15	NH American Indian or Alaska Native & White
45	0.1	16	16	NH Asian & White
42	0.1	17	17	NH Black or African American & White
24	0.1	18	18	NH American Indian or Alaska Native & Black or African American
77	0.2	19	19	NH Balance of individuals reporting more than one race
39313	100.0	TOTALS		

THESE RACIAL/ETHNIC CATEGORIES ARE CONSISTENT WITH THE 1997 STANDARDS FOR MAINTAINING, COLLECTING, AND PRESENTING FEDERAL DATA ON RACE AND ETHNICITY.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRDULOC Where is your permanent duty station (homeport) located?

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK100_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
363	0.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9824	25.0	1	1	In one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession
966	2.5	2	2	Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)
1	0.0	3	3	Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)
821	2.1	4	4	East Asia and Pacific (e.g., Australia, Japan, Korea)
45	0.1	5	5	North Africa, Near East or South Asia (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)
4	0.0	6	6	Sub-Saharan Africa (e.g., Kenya, South Africa)
32	0.1	7	7	Western Hemisphere (e.g., Cuba, Honduras, Peru)
94	0.2	8	8	Other or not sure
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRDULCD

Please select from the list below your permanent duty station location (homeport) within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK057_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
25	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
2326	5.9	-6	.N	Not applicable
142	0.4	1	1	Alabama
157	0.4	2	2	Alaska
184	0.5	3	3	Arizona
38	0.1	4	4	Arkansas
2	0.0	5	5	American Samoa
1288	3.3	6	6	California
210	0.5	7	7	Colorado
41	0.1	8	8	Connecticut
27	0.1	9	9	Delaware
295	0.8	10	10	District of Columbia
559	1.4	11	11	Florida
480	1.2	12	12	Georgia
31	0.1	13	13	Guam
379	1.0	14	14	Hawaii
37	0.1	15	15	Idaho
105	0.3	16	16	Illinois
8	0.0	17	17	Indiana
6	0.0	18	18	Iowa
146	0.4	19	19	Kansas
294	0.8	20	20	Kentucky
127	0.3	21	21	Louisiana
43	0.1	22	22	Maine
264	0.7	23	23	Maryland
23	0.1	24	24	Massachusetts
18	0.1	25	25	Michigan
6	0.0	26	26	Minnesota
59	0.2	27	27	Mississippi
98	0.3	28	28	Missouri
35	0.1	29	29	Montana
71	0.2	30	30	Nebraska
90	0.2	31	31	Nevada
6	0.0	32	32	New Hampshire
54	0.1	33	33	New Jersey
106	0.3	34	34	New Mexico
170	0.4	35	35	New York
948	2.4	36	36	North Carolina

(CONTINUED)

SRDULCDU = SRDULCD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SRDULCDSK = 1 then do; SRDULCD = .N;end;.N = (Not Applicable)

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SRDULCD Please select from the list below your permanent duty station location (homeport) within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK057_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
60	0.2	37	37	North Dakota
65	0.2	38	38	Ohio
167	0.4	39	39	Oklahoma
4	0.0	40	40	Oregon
45	0.1	41	41	Pennsylvania
6	0.0	42	42	Puerto Rico
24	0.1	43	43	Rhode Island
253	0.6	44	44	South Carolina
23	0.1	45	45	South Dakota
44	0.1	46	46	Tennessee
861	2.2	47	47	Texas
1	0.0	48	48	U.S. Virgin Islands
41	0.1	49	49	Utah
1	0.0	50	50	Vermont
1156	2.9	51	51	Virginia
475	1.2	52	52	Washington
10	0.0	53	53	West Virginia
6	0.0	54	54	Wisconsin
10	0.0	55	55	Wyoming
39313	100.3	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SRDULCDU = SRDULCD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SRDULCDSK = 1 then do; SRDULCD = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRDULCDSK Please select from the list below your permanent duty station location (homeport) within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
2326	5.9	1	1	Not Asked
9824	25.0	2	2	Asked
39313	100.0	TOTALS		

"SRDULCDSK is an indicator of whether SRDULCD were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SRDULOC = 1 then SRDULCDSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRDULSPSK Please enter the name of the country or installation.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12056	30.7	1	1	Not Asked
94	0.2	2	2	Asked
39313	100.0	TOTALS		

"SRDULSPSK is an indicator of whether SRDULSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SRDULOC = 8 then SRDULSPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRBAH

Where do you live at your permanent duty station?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK078_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
379	1.0	-9	.	No response
27163	69.1	-1	.B	No survey return
109	0.3	1	1	Aboard ship
1512	3.9	2	2	Barracks/dorm/BEQ/UEPH/BOQ/UOPH military facility
1816	4.6	3	3	Military family housing, on base
362	0.9	4	4	Military family housing, off base
218	0.6	5	5	Privatized military housing that you rent on base
233	0.6	6	6	Privatized military housing that you rent off base
3541	9.0	7	7	Civilian housing that you own or pay mortgage on
3856	9.8	8	8	Civilian housing that you rent
124	0.3	9	9	Other
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRBAHSPSK Please specify where you live at your permanent duty station.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12026	30.6	1	1	Not Asked
124	0.3	2	2	Asked
39313	100.0	TOTALS		

"SRBAHSPSK is an indicator of whether SRBAHSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SRBAH = 9 then SRBAHSPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

YOSC How many years of active-duty service have you completed
(including enlisted, warrant officer, and commissioned
officer time)? To indicate less than 1 year, enter "0". To
indicate 35 years or more, enter "35".

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
418	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
168	0.4	0	0	0
454	1.2	1	1	1
868	2.2	2	2	2
1224	3.1	3	3	3
948	2.4	4	4	4
808	2.1	5	5	5
624	1.6	6	6	6
490	1.3	7	7	7
428	1.1	8	8	8
360	0.9	9	9	9
403	1.0	10	10	10
317	0.8	11	11	11
376	1.0	12	12	12
322	0.8	13	13	13
360	0.9	14	14	14
439	1.1	15	15	15
398	1.0	16	16	16
373	1.0	17	17	17
431	1.1	18	18	18
412	1.1	19	19	19
307	0.8	20	20	20
228	0.6	21	21	21
233	0.6	22	22	22
185	0.5	23	23	23
157	0.4	24	24	24
111	0.3	25	25	25
87	0.2	26	26	26
55	0.1	27	27	27
57	0.1	28	28	28
42	0.1	29	29	29
21	0.1	30	30	30
11	0.0	31	31	31
11	0.0	32	32	32
9	0.0	33	33	33
3	0.0	34	34	34
12	0.0	35	35	35
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRSTAYABSK Does your spouse or significant other think you should stay
on or leave active duty?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
2237	5.7	1	1	Not Asked
9913	25.2	2	2	Asked
39313	100.0	TOTALS		

"PRSTAYABSK is an indicator of whether PRSTAYAB were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) OR (((SRMARST = 3 OR SRMARST = 4) OR SRMARST = 5) AND (((MARDISC = 1 OR MARDISC = 2) OR MARDISC = 3) OR MARDISC = 4))) then PRSTAYABSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PCSLAST How many months has it been since your last PCS? To indicate less than 1 month, enter "0". To indicate more than 99 months, enter "99".

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK249_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 99.

PCSLASTU = PCSLAST, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PCSLASTSK = 1 then do; PCSLAST = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PCSLASTSK How many months has it been since your last PCS? To indicate less than 1 month, enter "0". To indicate more than 99 months, enter "99".-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
3072	7.8	1	1	Not Asked
9078	23.1	2	2	Asked
39313	100.0	TOTALS		

"PCSLASTSK is an indicator of whether PCSLAST were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PCS = 2 then PCSLASTSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

OVTMDY In the past 12 months, how many days have you had to work longer than your normal duty day (i.e., overtime)? To indicate none, enter "0".

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK249_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 365.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

DEPLYDY

In the past 12 months, how many nights have you been away from your permanent duty station (homeport) because of your military duties? To indicate none, enter "0".

OS DATA

COLS	LENGTH
NA-NA	NA

SAS DATA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AK249_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 365.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

DEPLY Are you currently on a deployment of 30 days or more?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
6531	16.6	-6	.N	Not applicable
4516	11.5	1	1	No
1093	2.8	2	2	Yes
39313	100.0	TOTALS		

DEPLYU = DEPLY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPLYSK = 1 then do;
DEPLY = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

DEPLYSK Are you currently on a deployment of 30 days or more?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
6531	16.6	1	1	Not Asked
5619	14.3	2	2	Asked
39313	100.0	TOTALS		

"DEPLYSK is an indicator of whether DEPLY were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLY = 2 then DEPLYSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

DEPLOCSK Where are you currently deployed?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11057	28.1	1	1	Not Asked
1093	2.8	2	2	Asked
39313	100.0	TOTALS		

"DEPLOCSK is an indicator of whether DEPLOY were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLOY = 2 then DEPLOCSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

DEPLOCD Please select from the list below your deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK057_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12080	30.7	-6	.N	Not applicable
3	0.0	1	1	Alabama
7	0.0	3	3	Arizona
15	0.0	6	6	California
1	0.0	7	7	Colorado
1	0.0	10	10	District of Columbia
8	0.0	11	11	Florida
1	0.0	12	12	Georgia
2	0.0	13	13	Guam
1	0.0	14	14	Hawaii
1	0.0	19	19	Kansas
3	0.0	21	21	Louisiana
1	0.0	22	22	Maine
1	0.0	33	33	New Jersey
1	0.0	36	36	North Carolina
2	0.0	44	44	South Carolina
1	0.0	46	46	Tennessee
9	0.0	47	47	Texas
1	0.0	48	48	U.S. Virgin Islands
4	0.0	51	51	Virginia
4	0.0	52	52	Washington
39313	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DEPLOCDU = DEPLOCD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPLOCDSK = 1 then do; DEPLOCD = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

DEPLOCDISK Please select from the list below your deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12080	30.7	1	1	Not Asked
70	0.2	2	2	Asked
39313	100.0	TOTALS		

"DEPLOCDISK is an indicator of whether DEPLOC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLOC = 1 then DEPLOCDISK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

DEPLOSPOK Please enter the name of the country or installation.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12124	30.8	1	1	Not Asked
26	0.1	2	2	Asked
39313	100.0	TOTALS		

"DEPLOSPOK is an indicator of whether DEPLOSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLOY = 10 then DEPLOSPOK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

OPSJTfK Since August 2005, have you been deployed in support of
Joint Task Force Katrina/Rita?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
630	1.6	-9	.	No response
27163	69.1	-1	.B	No survey return
11127	28.3	1	1	No
393	1.0	2	2	Yes
39313	100.0	TOTALS		

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Information Gathered on Survey-Confidential Variables

NUDEPL Since September 11, 2001, how many times have you been deployed?

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
23	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
108	0.3	0	0	0
3092	7.9	1	1	1
2259	5.8	2	2	2
1016	2.6	3	3	3
389	1.0	4	4	4
223	0.6	5	5	5
153	0.4	6	6	6
51	0.1	7	7	7
58	0.2	8	8	8
18	0.1	9	9	9
51	0.1	10	10	10
5	0.0	11	11	11
27	0.1	12	12	12
4	0.0	13	13	13
2	0.0	14	14	14
13	0.0	15	15	15
2	0.0	16	16	16
1	0.0	17	17	17
4	0.0	18	18	18
1	0.0	19	19	19
26	0.1	20	20	20
2	0.0	22	22	22
1	0.0	24	24	24
3	0.0	25	25	25
1	0.0	26	26	26
13	0.0	30	30	30
1	0.0	35	35	35
1	0.0	38	38	38
5	0.0	40	40	40
3	0.0	45	45	45
1	0.0	47	47	47
1	0.0	55	55	55
1	0.0	60	60	60

(CONTINUED)

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCJ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N; OPSLOCA = .N; OPSLOCB = .N; OPSLOCC = .N; OPSLOCD = .N; OPSLOCE = .N; OPSLOCF = .N; OPSLOCG = .N; OPSLOCH = .N; OPSLOCI = .N; OPSLOCJ = .N; end; .N = (Not Applicable)

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Information Gathered on Survey-Confidential Variables

NUDEPL Since September 11, 2001, how many times have you been deployed?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	80	80	80
1	0.0	96	96	96
5	0.0	99	99	99
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCI, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N; OPSLOCA = .N; OPSLOCB = .N; OPSLOCC = .N; OPSLOCD = .N; OPSLOCE = .N; OPSLOCF = .N; OPSLOCG = .N; OPSLOCH = .N; OPSLOCI = .N; OPSLOCJ = .N; end; .N = (Not Applicable)

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Information Gathered on Survey-Confidential Variables

NUDEPLSK Since September 11, 2001, how many times have you been
deployed?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4584	11.7	1	1	Not Asked
7566	19.3	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"NUDEPLSK is an indicator of whether NUDEPL, OPSLOCA, OPSLOCB, OPSLOCC, OPSLOCD, OPSLOCE, OPSLOCF, OPSLOCG, OPSLOCH, OPSLOCI, OPSLOCJ were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then NUDEPLSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCA In one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
370	0.9	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
4979	12.7	1	1	No
2217	5.6	2	2	Yes
39313	100.0	TOTALS		

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCJ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N; OPSLOCA = .N; OPSLOCB = .N; OPSLOCC = .N; OPSLOCD = .N; OPSLOCE = .N; OPSLOCF = .N; OPSLOCG = .N; OPSLOCH = .N; OPSLOCI = .N; OPSLOCJ = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCB Afghanistan

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
503	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
5805	14.8	1	1	No
1258	3.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCJ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N; OPSLOCA = .N; OPSLOCB = .N; OPSLOCC = .N; OPSLOCD = .N; OPSLOCE = .N; OPSLOCF = .N; OPSLOCG = .N; OPSLOCH = .N; OPSLOCI = .N; OPSLOCJ = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCC Iraq

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
319	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
2840	7.2	1	1	No
4407	11.2	2	2	Yes
39313	100.0	TOTALS		

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCI, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N; OPSLOCA = .N; OPSLOCB = .N; OPSLOCC = .N; OPSLOCD = .N; OPSLOCE = .N; OPSLOCF = .N; OPSLOCG = .N; OPSLOCH = .N; OPSLOCI = .N; OPSLOCJ = .N; end; .N = (Not Applicable)

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Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCD Other North African, Near Eastern or South Asian country
(e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
430	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
4327	11.0	1	1	No
2809	7.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCJ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N; OPSLOCA = .N; OPSLOCB = .N; OPSLOCC = .N; OPSLOCD = .N; OPSLOCE = .N; OPSLOCF = .N; OPSLOCG = .N; OPSLOCH = .N; OPSLOCI = .N; OPSLOCJ = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCE Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
595	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
5608	14.3	1	1	No
1363	3.5	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCI, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N; OPSLOCA = .N; OPSLOCB = .N; OPSLOCC = .N; OPSLOCD = .N; OPSLOCE = .N; OPSLOCF = .N; OPSLOCG = .N; OPSLOCH = .N; OPSLOCI = .N; OPSLOCJ = .N; end; .N = (Not Applicable)

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Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCF Former Soviet Union (e.g., Russian, Tajikistan, Uzbekistan)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
569	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
6687	17.0	1	1	No
310	0.8	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCI, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N; OPSLOCA = .N; OPSLOCB = .N; OPSLOCC = .N; OPSLOCD = .N; OPSLOCE = .N; OPSLOCF = .N; OPSLOCG = .N; OPSLOCH = .N; OPSLOCI = .N; OPSLOCJ = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOGC East Asia and Pacific (e.g., Australia, Japan, Korea)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
466	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
5360	13.6	1	1	No
1740	4.4	2	2	Yes
39313	100.0	TOTALS		

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOGU = OPSLOGC, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCJ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N; OPSLOCA = .N; OPSLOCB = .N; OPSLOCC = .N; OPSLOCD = .N; OPSLOCE = .N; OPSLOCF = .N; OPSLOGC = .N; OPSLOCH = .N; OPSLOCI = .N; OPSLOCJ = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCH Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
634	1.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
6700	17.0	1	1	No
232	0.6	2	2	Yes
39313	100.0	TOTALS		

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCI, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N; OPSLOCA = .N; OPSLOCB = .N; OPSLOCC = .N; OPSLOCD = .N; OPSLOCE = .N; OPSLOCF = .N; OPSLOCG = .N; OPSLOCH = .N; OPSLOCI = .N; OPSLOCJ = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCI Western Hemisphere (e.g., Cuba, Honduras, Peru)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
577	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
6663	17.0	1	1	No
326	0.8	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCI, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N; OPSLOCA = .N; OPSLOCB = .N; OPSLOCC = .N; OPSLOCD = .N; OPSLOCE = .N; OPSLOCF = .N; OPSLOCG = .N; OPSLOCH = .N; OPSLOCI = .N; OPSLOCJ = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCJ Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
713	1.8	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
5956	15.2	1	1	No
897	2.3	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCJ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N; OPSLOCA = .N; OPSLOCB = .N; OPSLOCC = .N; OPSLOCD = .N; OPSLOCE = .N; OPSLOCF = .N; OPSLOCG = .N; OPSLOCH = .N; OPSLOCI = .N; OPSLOCJ = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

OPSLCCD

Please select from the list below your most recent deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK057_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
70	0.2	-9	.	No response
27163	69.1	-1	.B	No survey return
9933	25.3	-6	.N	Not applicable
14	0.0	1	1	Alabama
24	0.1	2	2	Alaska
136	0.4	3	3	Arizona
7	0.0	4	4	Arkansas
1	0.0	5	5	American Samoa
368	0.9	6	6	California
27	0.1	7	7	Colorado
8	0.0	8	8	Connecticut
3	0.0	9	9	Delaware
63	0.2	10	10	District of Columbia
192	0.5	11	11	Florida
63	0.2	12	12	Georgia
72	0.2	13	13	Guam
86	0.2	14	14	Hawaii
5	0.0	15	15	Idaho
8	0.0	16	16	Illinois
2	0.0	17	17	Indiana
2	0.0	18	18	Iowa
13	0.0	19	19	Kansas
28	0.1	20	20	Kentucky
206	0.5	21	21	Louisiana
13	0.0	22	22	Maine
29	0.1	23	23	Maryland
3	0.0	24	24	Massachusetts
3	0.0	25	25	Michigan
1	0.0	26	26	Minnesota
41	0.1	27	27	Mississippi
6	0.0	28	28	Missouri
4	0.0	29	29	Montana
2	0.0	30	30	Nebraska
94	0.2	31	31	Nevada
14	0.0	33	33	New Jersey
14	0.0	34	34	New Mexico
25	0.1	35	35	New York
90	0.2	36	36	North Carolina
2	0.0	37	37	North Dakota

(CONTINUED)

OPSLCCDU = OPSLCCD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If OPSLCCDSK = 1 then do; OPSLCCD = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

OPSLCCD Please select from the list below your most recent deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK057_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	38	38	Ohio
7	0.0	39	39	Oklahoma
2	0.0	40	40	Oregon
5	0.0	41	41	Pennsylvania
44	0.1	42	42	Puerto Rico
1	0.0	43	43	Rhode Island
21	0.1	44	44	South Carolina
3	0.0	45	45	South Dakota
2	0.0	46	46	Tennessee
122	0.3	47	47	Texas
10	0.0	48	48	U.S. Virgin Islands
5	0.0	49	49	Utah
164	0.4	51	51	Virginia
76	0.2	52	52	Washington
5	0.0	54	54	Wisconsin
6	0.0	55	55	Wyoming
39313	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

OPSLCCDU = OPSLCCD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If OPSLCCDSK = 1 then do; OPSLCCD = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

OPSLCCDSK Please select from the list below your most recent deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
9933	25.3	1	1	Not Asked
2217	5.6	2	2	Asked
39313	100.0	TOTALS		

"OPSLCCDSK is an indicator of whether OPSLCCD were or were not to be asked of a respondent and its initial value is 1 (Not asked). If OPSLOCA = 2 then OPSLCCDSK = 2 (Asked)."

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Information Gathered on Survey-Confidential Variables

OPLOSPSK Please enter the name of the other country or installation
to which you were most recently deployed since September
11, 2001.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11253	28.6	1	1	Not Asked
897	2.3	2	2	Asked
39313	100.0	TOTALS		

"OPLOSPSK is an indicator of whether OPLOSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If OPSLOCJ = 2 then OPLOSPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPTNMDY Since September 11, 2001, what is the total number of days
you have been away from your permanent duty station
(homeport)?

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK249_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 2000.

SPTCZU = SPTCZ, SPTNMDYU = SPTNMDY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPTNMDYSK = 1 then do; SPTCZ = .N;SPTNMDY = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPTNMDYSK Since September 11, 2001, what is the total number of days
you have been away from your permanent duty station
(homeport)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4584	11.7	1	1	Not Asked
7566	19.3	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"SPTNMDYSK is an indicator of whether SPTCZ, SPTNMDY were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then SPTNMDYSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPTCZDY How many days have you been deployed to a combat zone since
September 11, 2001?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK249_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1700.

CDPLNMU = CDPLNM, SPTCZDYU = SPTCZDY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPTCZDYSK = 1 then do; CDPLNM = .N;SPTCZDY = .N;end;.N = (Not Applicable)

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SPTCZDYSK How many days have you been deployed to a combat zone since
September 11, 2001?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
5820	14.8	1	1	Not Asked
6330	16.1	2	2	Asked
39313	100.0	TOTALS		

"SPTCZDYSK is an indicator of whether CDPLNM, SPTCZDY were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND SPTCZ = 2) then SPTCZDYSK = 2 (Asked)."

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Information Gathered on Survey-Confidential Variables

CDPLNM For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger pay or hostile fire pay? Include partial months. For example, if you were deployed to a combat zone for 2 days, and those days were in different months, enter "2".

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK243_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
66	0.2	-9	.	No response
27163	69.1	-1	.B	No survey return
5820	14.8	-6	.N	Not applicable
402	1.0	0	0	0
201	0.5	1	1	1
396	1.0	2	2	2
515	1.3	3	3	3
709	1.8	4	4	4
537	1.4	5	5	5
733	1.9	6	6	6
595	1.5	7	7	7
303	0.8	8	8	8
163	0.4	9	9	9
127	0.3	10	10	10
115	0.3	11	11	11
911	2.3	12	12	12
152	0.4	13	13	13
73	0.2	14	14	14
74	0.2	15	15	15
26	0.1	16	16	16
10	0.0	17	17	17
39	0.1	18	18	18
11	0.0	19	19	19
18	0.1	20	20	20
9	0.0	21	21	21
8	0.0	22	22	22
3	0.0	23	23	23
33	0.1	24	24	24
2	0.0	25	25	25
1	0.0	26	26	26
4	0.0	27	27	27
2	0.0	28	28	28
1	0.0	29	29	29
17	0.0	30	30	30
1	0.0	32	32	32
1	0.0	33	33	33

(CONTINUED)

CDPLNMU = CDPLNM, SPTCZDYU = SPTCZDY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPTCZDYSK = 1 then do; CDPLNM = .N; SPTCZDY = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CDPLNM

For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger pay or hostile fire pay? Include partial months. For example, if you were deployed to a combat zone for 2 days, and those days were in different months, enter "2".

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK243_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	34	34	34
1	0.0	35	35	35
9	0.0	36	36	36
2	0.0	40	40	40
1	0.0	42	42	42
2	0.0	45	45	45
1	0.0	47	47	47
3	0.0	48	48	48
1	0.0	55	55	55
19	0.1	60	60	60
1	0.0	63	63	63
1	0.0	64	64	64
1	0.0	65	65	65
2	0.0	70	70	70
1	0.0	72	72	72
1	0.0	73	73	73
1	0.0	85	85	85
20	0.1	90	90	90
1	0.0	91	91	91
1	0.0	92	92	92
1	0.0	95	95	95
1	0.0	97	97	97
39313	100.0	TOTALS		

CDPLNMU = CDPLNM, SPTCZDYU = SPTCZDY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPTCZDYSK = 1 then do; CDPLNM = .N; SPTCZDY = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CMBTOPSK Were you involved in combat operations?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4584	11.7	1	1	Not Asked
7566	19.3	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"CMBTOPSK is an indicator of whether CMBTOP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then CMBTOPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CMBTDPL Are you currently deployed to a combat zone or an area
where you are drawing imminent danger pay or hostile fire
pay?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11199	28.5	-6	.N	Not applicable
134	0.3	1	1	No
809	2.1	2	2	Yes
39313	100.0	TOTALS		

CMBTDPLU = CMBTDPL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CMBTDPLSK = 1 then do; CMBTDPL = .N;end;.N = (Not Applicable)

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CMBTDPLSK Are you currently deployed to a combat zone or an area
where you are drawing imminent danger pay or hostile fire
pay?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11199	28.5	1	1	Not Asked
951	2.4	2	2	Asked
39313	100.0	TOTALS		

"CMBTDPLSK is an indicator of whether CMBTDPL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLY = 2 AND ((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND SPTCZ = 2) then CMBTDPLSK = 2 (Asked)."

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SPTLONGSK Were any of your deployments since September 11, 2001
longer than you expected?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4584	11.7	1	1	Not Asked
7566	19.3	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"SPTLONGSK is an indicator of whether SPTLONG were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then SPTLONGSK = 2 (Asked)."

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While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNA Spouse's job or education demands

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
225	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3874	9.9	1	1	Not a concern
759	1.9	2	2	Small extent
1208	3.1	3	3	Moderate extent
803	2.0	4	4	Large extent
697	1.8	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CNCRNSK = 1 then do; CNCRNA = .N; CNCRNB = .N; CNCRNC = .N; CNCRND = .N; CNCRNE = .N; CNCRNF = .N; CNCRNG = .N; CNCRNH = .N; CNCRNI = .N; CNCRNJ = .N; CNCRNK = .N; CNCRNL = .N; CNCRNM = .N; CNCRNN = .N; CNCRNO = .N; CNCRNP = .N; CNCRNQ = .N; end; .N = (Not Applicable)

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Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNL Marital problems

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
264	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
4656	11.8	1	1	Not a concern
882	2.2	2	2	Small extent
701	1.8	3	3	Moderate extent
471	1.2	4	4	Large extent
592	1.5	5	5	Very large extent
39313	100.0	TOTALS		

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CNCRNSK = 1 then do; CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG = .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM = .N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

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Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNN Managing child care/child schedules

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
243	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
5121	13.0	1	1	Not a concern
711	1.8	2	2	Small extent
653	1.7	3	3	Moderate extent
431	1.1	4	4	Large extent
407	1.0	5	5	Very large extent
39313	100.0	TOTALS		

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CNCRNSK = 1 then do; CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG = .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM = .N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

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Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNO Increased need for child care

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
246	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
5384	13.7	1	1	Not a concern
593	1.5	2	2	Small extent
575	1.5	3	3	Moderate extent
367	0.9	4	4	Large extent
401	1.0	5	5	Very large extent
39313	100.0	TOTALS		

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CNCRNSK = 1 then do; CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG = .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM = .N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

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Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNP Had to find child care when it was not previously needed

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK127_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
308	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
5652	14.4	1	1	Not a concern
531	1.4	2	2	Small extent
445	1.1	3	3	Moderate extent
318	0.8	4	4	Large extent
312	0.8	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CNCRNAU = CNCRNA, CNCRNBU = CNCRNB, CNCRNCU = CNCRNC, CNCRNDU = CNCRND, CNCRNEU = CNCRNE, CNCRNFU = CNCRNF, CNCRNGU = CNCRNG, CNCRNHU = CNCRNH, CNCRNIU = CNCRNI, CNCRNJU = CNCRNJ, CNCRNKU = CNCRNK, CNCRNLU = CNCRNL, CNCRNMU = CNCRNM, CNCRNNU = CNCRNN, CNCRNOU = CNCRNO, CNCRNPU = CNCRNP, CNCRNQU = CNCRNQ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CNCRNSK = 1 then do; CNCRNA = .N;CNCRNB = .N;CNCRNC = .N;CNCRND = .N;CNCRNE = .N;CNCRNF = .N;CNCRNG = .N;CNCRNH = .N;CNCRNI = .N;CNCRNJ = .N;CNCRNK = .N;CNCRNL = .N;CNCRNM = .N;CNCRNN = .N;CNCRNO = .N;CNCRNP = .N;CNCRNQ = .N;end;.N = (Not Applicable)

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Information Gathered on Survey-Confidential Variables

CNCRNSK Spouse's job or education demands-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4584	11.7	1	1	Not Asked
7566	19.3	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"CNCRNSK is an indicator of whether CNCRNA, CNCRNB, CNCRNC, CNCRND, CNCRNE, CNCRNF, CNCRNG, CNCRNH, CNCRNI, CNCRNJ, CNCRNK, CNCRNL, CNCRNM, CNCRNN, CNCRNO, CNCRNP, CNCRNQ were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSP > 0) then CNCRNSK = 2 (Asked)."

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LKLYSK Be more emotionally distant (e.g., less talkative, less affectionate, less interested in social life)-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
7885	20.1	1	1	Not Asked
4265	10.9	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"LKLYSK is an indicator of whether LKLYA, LKLYB, LKLYC, LKLYD, LKLYE, LKLYF, LKLYG, LKLYH were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPD > 0) AND DEPLY = 1) then LKLYSK = 2 (Asked)."

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Information Gathered on Survey-Confidential Variables

LKLYSPSK How were you different after your deployment?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
9816	25.0	1	1	Not Asked
2334	5.9	2	2	Asked
39313	100.0	TOTALS		

"LKLYSPSK is an indicator of whether LKLYSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND DEPLY = 1) AND (((LKLYH = 2 OR LKLYH = 3) OR LKLYH = 4) OR LKLYH = 5)) then LKLYSPSK = 2 (Asked)."

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Information Gathered on Survey-Confidential Variables

SUPSV4SK Did you receive support services (e.g., support groups, counseling) after returning home from your most recent deployment?--Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
7885	20.1	1	1	Not Asked
4265	10.9	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"SUPSV4SK is an indicator of whether RAJDEPL, SUPSV4 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND DEPLY = 1) then SUPSV4SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLBHRSK Academic performance-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
7782	19.8	1	1	Not Asked
4368	11.1	2	2	Asked
39313	100.0	TOTALS		

"CHLBHRSK is an indicator of whether CHLBHRA, CHLBHRB, CHLBHRC, CHLBHRD, CHLBHRE, CHLBHRF, CHLBHRG, CHLBHRH, CHLBHRI, CHLBHRJ, CHLBHRK, CHLBHRL were or were not to be asked of a respondent and its initial value is 1 (Not asked).
If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND (DEPDNTS = 2 AND (((((((DEPDNTA > 0 OR DEPNTB > 0) OR DEPNTC > 0) OR DEPNTD > 0) OR DEPDNTE > 0) OR LWOPEPA > 0) OR LWOPEPB > 0) OR LWOPEPC > 0) OR LWOPEPD > 0) OR LWOPEPE > 0))) then CHLBHRSK = 2 (Asked)."

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Information Gathered on Survey-Confidential Variables

CHLBHRSPSK Please specify what other behavior(s) your child(ren)
experienced in response to your most recent deployment.-
Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11693	29.7	1	1	Not Asked
457	1.2	2	2	Asked
39313	100.0	TOTALS		

"CHLBHRSPSK is an indicator of whether CHLBHRSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND (DEPDNTS = 2 AND (((((((DEPDNTA > 0 OR DEPDNTB > 0) OR DEPDNTC > 0) OR DEPDNTD > 0) OR DEPDNTE > 0) OR LWODEPA > 0) OR LWODEPB > 0) OR LWODEPC > 0) OR LWODEPD > 0) OR LWODEPE > 0))) AND (CHLBHRL = 1 OR CHLBHRL = 3)) then CHLBHRSPSK = 2 (Asked)."

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Information Gathered on Survey-Confidential Variables

CHLCOPSK Communications with the deployed parent-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
7782	19.8	1	1	Not Asked
4368	11.1	2	2	Asked
39313	100.0	TOTALS		

"CHLCOPSK is an indicator of whether CHLCOPA, CHLCOPB, CHLCOPC, CHLCOPD, CHLCOPE, CHLCOPF, CHLCOPG, CHLCOPH were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND (DEPDNTS = 2 AND (((((((DEPDNTA > 0 OR DEPDNTB > 0) OR DEPDNTC > 0) OR DEPDNTD > 0) OR DEPDNTE > 0) OR LWOPEPA > 0) OR LWOPEPB > 0) OR LWOPEPC > 0) OR LWOPEPD > 0) OR LWOPEPE > 0))) then CHLCOPSK = 2 (Asked)."

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Information Gathered on Survey-Confidential Variables

CHLCOPSPSK Please specify other important factors that help your
child(ren) cope with deployments.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
10946	27.8	1	1	Not Asked
1204	3.1	2	2	Asked
39313	100.0	TOTALS		

"CHLCOPSPSK is an indicator of whether CHLCOPSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSC > 0) AND (DEPDNTS = 2 AND (((((((DEPDNTA > 0 OR DEPNTB > 0) OR DEPNTC > 0) OR DEPNTD > 0) OR DEPNTD > 0) OR LWOPEPA > 0) OR LWOPEPB > 0) OR LWOPEPC > 0) OR LWOPEPD > 0) OR LWOPEPE > 0))) AND (((CHLCOPH = 2 OR CHLCOPH = 3) OR CHLCOPH = 4) OR CHLCOPH = 5)) then CHLCOPSPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, have you used Military OneSource (1-800-342-9647) in the following ways to obtain information or services? Mark "Yes" or "No" for each item.

M1SUSEA Accessed Military OneSource via the Internet

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
917	2.3	-9	.	No response
27163	69.1	-1	.B	No survey return
8926	22.7	1	1	No
2307	5.9	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, have you used Military OneSource (1-800-342-9647) in the following ways to obtain information or services? Mark "Yes" or "No" for each item.

M1SUSEB E-mailed Military OneSource

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
951	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
10816	27.5	1	1	No
383	1.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, have you used Military OneSource (1-800-342-9647) in the following ways to obtain information or services? Mark "Yes" or "No" for each item.

M1SUSEC Talked on the telephone with a Military OneSource consultant

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
955	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
10737	27.3	1	1	No
458	1.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, have you used Military OneSource (1-800-342-9647) in the following ways to obtain information or services? Mark "Yes" or "No" for each item.

M1SUSED Used Military OneSource to arrange face-to-face counseling session(s)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
985	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
10893	27.7	1	1	No
272	0.7	2	2	Yes
39313	100.0	TOTALS		

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Information Gathered on Survey-Confidential Variables

M1SNUSESK If you have not used Military OneSource (1-800-342-9647) in the past 12 months, what is the primary reason?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
3462	8.8	1	1	Not Asked
8688	22.1	2	2	Asked
39313	100.0	TOTALS		

"M1SNUSESK is an indicator of whether M1SNUSE were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((M1SUSEA = 1 AND M1SUSEB = 1) AND M1SUSEC = 1) AND M1SUSED = 1) then M1SNUSESK = 2 (Asked)."

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Information Gathered on Survey-Confidential Variables

M1SNUSPSK Please specify why you have not used Military OneSource in the past 12 months.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11885	30.2	1	1	Not Asked
265	0.7	2	2	Asked
39313	100.0	TOTALS		

"M1SNUSPSK is an indicator of whether M1SNUSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If M1SNUSE = 6 then M1SNUSPSK = 2 (Asked)."

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Information Gathered on Survey-Confidential Variables

SATM1SSK How satisfied are you with Military OneSource?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
9698	24.7	1	1	Not Asked
2452	6.2	2	2	Asked
39313	100.0	TOTALS		

"SATM1SSK is an indicator of whether SATM1S were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((M1SUSEA = 2 OR M1SUSEB = 2) OR M1SUSEC = 2) OR M1SUSED = 2) then SATM1SSK = 2 (Asked)."

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Information Gathered on Survey-Confidential Variables

CHLDCRSK Do you have child(ren) who routinely use child care arrangements so you and your spouse can work?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
7176	18.3	1	1	Not Asked
4974	12.7	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"CHLDCRSK is an indicator of whether CHLDCR were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND (((DEPDNTA > 0 OR DEPNTB > 0) OR DEPNTC > 0) OR DEPNTD > 0)) then CHLDCRSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLCRWKSK Do you have child(ren) who routinely use child care
arrangements so you can work?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11668	29.7	1	1	Not Asked
482	1.2	2	2	Asked
39313	100.0	TOTALS		

"CHLCRWKSK is an indicator of whether CHLCRWK were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 3 OR SRMARST = 4) OR SRMARST = 5) AND (((DEPDNTA > 0 OR DEPDNTB > 0) OR DEPDNTC > 0) OR DEPDNTD > 0)) then CHLCRWKSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

NCHLDCRSK Do you need child care arrangements so you (and/or your spouse) can work?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
8849	22.5	1	1	Not Asked
3301	8.4	2	2	Asked
39313	100.0	TOTALS		

"NCHLDCRSK is an indicator of whether NCHLDCR were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((DEPDNTA > 0 OR DEPNTB > 0) OR DEPNTC > 0) OR DEPNTD > 0) AND (CHLDCR = 1 OR CHLCRWK = 1)) then NCHLDCRSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLCRSCSK During the work day, what is your primary source of child care?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
10252	26.1	1	1	Not Asked
1898	4.8	2	2	Asked
39313	100.0	TOTALS		

"CHLCRSCSK is an indicator of whether CHLCRSC, CHLDCNM were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((DEPDNTA > 0 OR DEPDNTB > 0) OR DEPDNTC > 0) OR DEPDNTD > 0) AND (CHLDCR = 2 OR CHLCRWK = 2)) then CHLCRSCSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDCNM How many of your child(ren) routinely use child care arrangements?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10252	26.1	-6	.N	Not applicable
15	0.0	0	0	0
1137	2.9	1	1	1
598	1.5	2	2	2
124	0.3	3	3	3
14	0.0	4	4	4
3	0.0	5	5	5
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHLCRSCU = CHLCRSC, CHLDCNMU = CHLDCNM, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLCRSCSK = 1 then do; CHLCRSC = .N;CHLDCNM = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDCNBSK Availability of child care-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11499	29.3	1	1	Not Asked
651	1.7	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"CHLDCNBSK is an indicator of whether CHLDCNBA, CHLDCNBB, CHLDCNBC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((DEPDNTA > 0 OR DEPDNTB > 0) OR DEPDNTC > 0) OR DEPDNTD > 0) AND CHLCRSC = 1) then CHLDCNBSK = 2 (Asked)."

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Information Gathered on Survey-Confidential Variables

CHLDCFBSK Availability of child care-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
10912	27.8	1	1	Not Asked
1238	3.2	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"CHLDCFBSK is an indicator of whether CHLDCFBA, CHLDCFBB, CHLDCFBC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((DEPDNTA > 0 OR DEPDNTB > 0) OR DEPDNTC > 0) OR DEPDNTD > 0) AND CHLCRSC = 2) then CHLDCFBSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDCEX What is the total amount that you spent last month on child care arrangements for your child(ren)? If you didn't spend anything for child care arrangements last month, enter "0".

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 5800.

CHLDCEXU = CHLDCEX, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLDCEXSK = 1 then do; CHLDCEX = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDCEXSK What is the total amount that you spent last month on child care arrangements for your child(ren)? If you didn't spend anything for child care arrangements last month, enter "0".-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
10252	26.1	1	1	Not Asked
1898	4.8	2	2	Asked
39313	100.0	TOTALS		

"CHLDCEXSK is an indicator of whether CHLDCEX were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((DEPDNTA > 0 OR DEPNTB > 0) OR DEPNTC > 0) OR DEPNTD > 0) AND (CHLDCR = 2 OR CHLCRWK = 2)) then CHLDCEXSK = 2 (Asked)."

CHLDCMDY In the past 12 months, how many days of work have you
 (and/or your spouse) missed because of lack of child care?

(CONTINUED)

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Information Gathered on Survey-Confidential Variables

CHLDCMDY In the past 12 months, how many days of work have you
 (and/or your spouse) missed because of lack of child care?

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	65	65	65
1	0.0	67	67	67
2	0.0	75	75	75
2	0.0	80	80	80
1	0.0	85	85	85
4	0.0	90	90	90
3	0.0	100	100	100
1	0.0	115	115	115
1	0.0	118	118	118
7	0.0	120	120	120
1	0.0	125	125	125
1	0.0	127	127	127
2	0.0	150	150	150
1	0.0	170	170	170
7	0.0	180	180	180
9	0.0	200	200	200
1	0.0	203	203	203
1	0.0	240	240	240
1	0.0	250	250	250
1	0.0	260	260	260
1	0.0	288	288	288
3	0.0	300	300	300
19	0.1	365	365	365
39313	100.0	TOTALS		

CHLDCMDYU = CHLDCMDY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLDCMDYSK = 1 then do; CHLDCMDY = .N;end;.N = (Not Applicable)

CHLDCMDYSK In the past 12 months, how many days of work have you
 (and/or your spouse) missed because of lack of child care?--
 Skip

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK012_	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING		
27163	69.1	-1	.B	No survey return		
9657	24.6	1	1	Not Asked		
2493	6.3	2	2	Asked		
39313	100.0	TOTALS				

"CHLDCMDYSK is an indicator of whether CHLDCMDY were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((DEPDNTA > 0 OR DEPDNTE > 0) OR DEPDNTE > 0) OR DEPDNTE > 0) AND ((CHLDCR = 2 OR CHLCRWK = 2) OR NCHLDCR = 2)) then CHLDCMDYSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPSSK How satisfied are you with your spouse's employment and career opportunities?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4171	10.6	1	1	Not Asked
7979	20.3	2	2	Asked
39313	100.0	TOTALS		

"SPEMPSSK is an indicator of whether SPEMPS were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then SPEMPSSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPPCSSK How long did it take your spouse to find employment after
your last PCS?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
9159	23.3	1	1	Not Asked
2991	7.6	2	2	Asked
39313	100.0	TOTALS		

"SPEMPPCSSK is an indicator of whether SPEMPPCS were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND (PRCPS01 = 2 OR PRCPS02 = 2)) AND PCS = 2) then SPEMPPCSSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPWK How many weeks has your spouse been looking for work?

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
54	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11461	29.2	-6	.N	Not applicable
46	0.1	0	0	0
10	0.0	1	1	1
36	0.1	2	2	2
26	0.1	3	3	3
74	0.2	4	4	4
17	0.0	5	5	5
34	0.1	6	6	6
3	0.0	7	7	7
45	0.1	8	8	8
4	0.0	9	9	9
23	0.1	10	10	10
6	0.0	11	11	11
56	0.1	12	12	12
3	0.0	13	13	13
3	0.0	14	14	14
12	0.0	15	15	15
21	0.1	16	16	16
4	0.0	18	18	18
24	0.1	20	20	20
6	0.0	22	22	22
25	0.1	24	24	24
5	0.0	25	25	25
6	0.0	26	26	26
7	0.0	28	28	28
7	0.0	30	30	30
10	0.0	32	32	32
1	0.0	33	33	33
1	0.0	34	34	34
2	0.0	35	35	35
8	0.0	36	36	36
6	0.0	40	40	40
2	0.0	44	44	44
1	0.0	45	45	45
1	0.0	46	46	46
11	0.0	48	48	48
5	0.0	50	50	50
1	0.0	51	51	51
45	0.1	52	52	52

(CONTINUED)

SPEMPWKU = SPEMPWK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPWKSK = 1 then do; SPEMPWK = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPWK How many weeks has your spouse been looking for work?

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	56	56	56
7	0.0	60	60	60
1	0.0	64	64	64
1	0.0	68	68	68
1	0.0	69	69	69
1	0.0	70	70	70
2	0.0	72	72	72
1	0.0	75	75	75
2	0.0	76	76	76
2	0.0	78	78	78
2	0.0	80	80	80
1	0.0	90	90	90
15	0.0	99	99	99
39313	99.7	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPEMPWKU = SPEMPWK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPWKS = 1 then do; SPEMPWK = .N;end;.N = (Not Applicable)

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Information Gathered on Survey-Confidential Variables

SPEMPWKSK How many weeks has your spouse been looking for work?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11461	29.2	1	1	Not Asked
689	1.8	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"SPEMPWKSK is an indicator of whether SPEMPWK were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND PRCPS03 = 2) then SPEMPWKSK = 2 (Asked)."

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Information Gathered on Survey-Confidential Variables

SPEMPQFSK How well do your spouse's qualifications match the work he
or she does?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
7653	19.5	1	1	Not Asked
4497	11.4	2	2	Asked
39313	100.0	TOTALS		

"SPEMPQFSK is an indicator of whether SPEMPCO, SPEMPPT, SPEMPQF were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND (((PRSEMP01 = 2 OR PRSEMP02 = 2) OR PRCPS01 = 2) OR PRCPS02 = 2)) then SPEMPQFSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPWNTFTSK Does your spouse want to work a full-time work week of 35 hours or more?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
10900	27.7	1	1	Not Asked
1250	3.2	2	2	Asked
39313	100.0	TOTALS		

"SPWNTFTSK is an indicator of whether SPWNTFT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SPEMPPT = 2 then SPWNTFTSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPRESPTSK What is your spouse's main reason for working part-time
instead of full-time?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11558	29.4	1	1	Not Asked
592	1.5	2	2	Asked
39313	100.0	TOTALS		

"SPRESPTSK is an indicator of whether SPRESPT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SPEMPPT = 2 AND SPWNTFT = 2) then SPRESPTSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPRLKFTSK What is the main reason your spouse has not been looking
for a full-time job?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11497	29.2	1	1	Not Asked
653	1.7	2	2	Asked
39313	100.0	TOTALS		

"SPRLKFTSK is an indicator of whether SPRLKFT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SPEMPPT = 2 AND SPWNTFT = 1) then SPRLKFTSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFA Answered an ad in a newspaper/trade journal

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
267	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
2856	7.3	1	1	No
425	1.1	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPEMPFAU = SPEMPFA, SPEMPFBU = SPEMPFB, SPEMPFCU = SPEMPFC, SPEMPFDU = SPEMPFD, SPEMPFEU = SPEMPFE, SPEMPFFU = SPEMPFF, SPEMPFGU = SPEMPFG, SPEMPFHU = SPEMPFH, SPEMPFIU = SPEMPFI, SPEMPFJU = SPEMPFJ, SPEMPFKU = SPEMPFK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPFSK = 1 then do; SPEMPFA = .N; SPEMPFB = .N; SPEMPFC = .N; SPEMPFD = .N; SPEMPFE = .N; SPEMPFF = .N; SPEMPFG = .N; SPEMPFH = .N; SPEMPFI = .N; SPEMPFJ = .N; SPEMPFK = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFB Answered an Internet ad

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
285	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
2943	7.5	1	1	No
320	0.8	2	2	Yes
39313	100.0	TOTALS		

SPEMPFAU = SPEMPFA, SPEMPFBU = SPEMPFB, SPEMPFCU = SPEMPFC, SPEMPFDU = SPEMPFD, SPEMPFEU = SPEMPFE, SPEMPFFU = SPEMPFF, SPEMPFGU = SPEMPFG, SPEMPFHU = SPEMPFH, SPEMPFIU = SPEMPFI, SPEMPFJU = SPEMPFJ, SPEMPFKU = SPEMPFK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPFSK = 1 then do; SPEMPFA = .N; SPEMPFB = .N; SPEMPFC = .N; SPEMPFD = .N; SPEMPFE = .N; SPEMPFF = .N; SPEMPFG = .N; SPEMPFH = .N; SPEMPFI = .N; SPEMPFJ = .N; SPEMPFK = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFC Contacted the employer directly

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
261	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
1513	3.9	1	1	No
1774	4.5	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPEMPFAU = SPEMPFA, SPEMPFBU = SPEMPFB, SPEMPFCU = SPEMPFC, SPEMPFDU = SPEMPFD, SPEMPFEU = SPEMPFE, SPEMPFFU = SPEMPFF, SPEMPFGU = SPEMPFG, SPEMPFHU = SPEMPFH, SPEMPFIU = SPEMPFI, SPEMPFJU = SPEMPFJ, SPEMPFKU = SPEMPFK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPFSK = 1 then do; SPEMPFA = .N; SPEMPFB = .N; SPEMPFC = .N; SPEMPFD = .N; SPEMPFE = .N; SPEMPFF = .N; SPEMPFG = .N; SPEMPFH = .N; SPEMPFI = .N; SPEMPFJ = .N; SPEMPFK = .N; end; .N = (Not Applicable)

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Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFD Job fair

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
301	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
3083	7.8	1	1	No
164	0.4	2	2	Yes
39313	100.0	TOTALS		

SPEMPFAU = SPEMPFA, SPEMPFBU = SPEMPFB, SPEMPFCU = SPEMPFC, SPEMPFDU = SPEMPFD, SPEMPFEU = SPEMPFE, SPEMPFFU = SPEMPFF, SPEMPFGU = SPEMPFG, SPEMPFHU = SPEMPFH, SPEMPFIU = SPEMPFI, SPEMPFJU = SPEMPFJ, SPEMPFKU = SPEMPFK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPFSK = 1 then do; SPEMPFA = .N; SPEMPFB = .N; SPEMPFC = .N; SPEMPFD = .N; SPEMPFE = .N; SPEMPFF = .N; SPEMPFG = .N; SPEMPFH = .N; SPEMPFI = .N; SPEMPFJ = .N; SPEMPFK = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFE Information provided by a friend or relative

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
310	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
2281	5.8	1	1	No
957	2.4	2	2	Yes
39313	100.0	TOTALS		

SPEMPFAU = SPEMPFA, SPEMPFBU = SPEMPFB, SPEMPFCU = SPEMPFC, SPEMPFDU = SPEMPFD, SPEMPFEU = SPEMPFE, SPEMPFFU = SPEMPFF, SPEMPFGU = SPEMPFG, SPEMPFHU = SPEMPFH, SPEMPFIU = SPEMPFI, SPEMPFJU = SPEMPFJ, SPEMPFKU = SPEMPFK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPFSK = 1 then do; SPEMPFA = .N; SPEMPFB = .N; SPEMPFC = .N; SPEMPFD = .N; SPEMPFE = .N; SPEMPFF = .N; SPEMPFG = .N; SPEMPFH = .N; SPEMPFI = .N; SPEMPFJ = .N; SPEMPFK = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFF Contact made while doing volunteer work

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
278	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
3037	7.7	1	1	No
233	0.6	2	2	Yes
39313	100.0	TOTALS		

SPEMPFAU = SPEMPFA, SPEMPFBU = SPEMPFB, SPEMPFCU = SPEMPFC, SPEMPFDU = SPEMPFD, SPEMPFEU = SPEMPFE, SPEMPFFU = SPEMPFF, SPEMPFGU = SPEMPFG, SPEMPFHU = SPEMPFH, SPEMPFIU = SPEMPFI, SPEMPFJU = SPEMPFJ, SPEMPFKU = SPEMPFK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPFSK = 1 then do; SPEMPFA = .N; SPEMPFB = .N; SPEMPFC = .N; SPEMPFD = .N; SPEMPFE = .N; SPEMPFF = .N; SPEMPFG = .N; SPEMPFH = .N; SPEMPFI = .N; SPEMPFJ = .N; SPEMPFK = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFG Civilian/private employment agency

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
290	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
2878	7.3	1	1	No
380	1.0	2	2	Yes
39313	100.0	TOTALS		

SPEMPFAU = SPEMPFA, SPEMPFBU = SPEMPFB, SPEMPFCU = SPEMPFC, SPEMPFDU = SPEMPFD, SPEMPFEU = SPEMPFE, SPEMPFFU = SPEMPFF, SPEMPFGU = SPEMPFG, SPEMPFHU = SPEMPFH, SPEMPFIU = SPEMPFI, SPEMPFJU = SPEMPFJ, SPEMPFKU = SPEMPFK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPFSK = 1 then do; SPEMPFA = .N; SPEMPFB = .N; SPEMPFC = .N; SPEMPFD = .N; SPEMPFE = .N; SPEMPFF = .N; SPEMPFG = .N; SPEMPFH = .N; SPEMPFI = .N; SPEMPFJ = .N; SPEMPFK = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFFH Employment assistance program

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
296	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
3041	7.7	1	1	No
211	0.5	2	2	Yes
39313	100.0	TOTALS		

SPEMPFAU = SPEMPFA, SPEMPFBU = SPEMPFB, SPEMPFCU = SPEMPFC, SPEMPFDU = SPEMPFD, SPEMPFEU = SPEMPFE, SPEMPFFU = SPEMPFF, SPEMPFGU = SPEMPFG, SPEMPFHU = SPEMPFH, SPEMPFIU = SPEMPFI, SPEMPFJU = SPEMPFJ, SPEMPFKU = SPEMPFK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPFSK = 1 then do; SPEMPFA = .N; SPEMPFB = .N; SPEMPFC = .N; SPEMPFD = .N; SPEMPFE = .N; SPEMPFF = .N; SPEMPFG = .N; SPEMPFH = .N; SPEMPFI = .N; SPEMPFJ = .N; SPEMPFK = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFI State employment service

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
305	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
3135	8.0	1	1	No
108	0.3	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPEMPFAU = SPEMPFA, SPEMPFBU = SPEMPFB, SPEMPFCU = SPEMPFC, SPEMPFDU = SPEMPFD, SPEMPFEU = SPEMPFE, SPEMPFFU = SPEMPFF, SPEMPFGU = SPEMPFG, SPEMPFHU = SPEMPFH, SPEMPFIU = SPEMPFI, SPEMPFJU = SPEMPFJ, SPEMPFKU = SPEMPFK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPFSK = 1 then do; SPEMPFA = .N; SPEMPFB = .N; SPEMPFC = .N; SPEMPFD = .N; SPEMPFE = .N; SPEMPFF = .N; SPEMPFG = .N; SPEMPFH = .N; SPEMPFI = .N; SPEMPFJ = .N; SPEMPFK = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFIJ

Job bank

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
295	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
3174	8.1	1	1	No
79	0.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPEMPFAU = SPEMPFA, SPEMPFBU = SPEMPFB, SPEMPFCU = SPEMPFC, SPEMPFDU = SPEMPFD, SPEMPFEU = SPEMPFE, SPEMPFFU = SPEMPFF, SPEMPFGU = SPEMPFG, SPEMPFHU = SPEMPFH, SPEMPFIU = SPEMPFI, SPEMPFIJ = SPEMPFIJ, SPEMPFKU = SPEMPFK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPFSK = 1 then do; SPEMPFA = .N; SPEMPFB = .N; SPEMPFC = .N; SPEMPFD = .N; SPEMPFE = .N; SPEMPFF = .N; SPEMPFG = .N; SPEMPFH = .N; SPEMPFI = .N; SPEMPFIJ = .N; SPEMPFK = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFFK Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
369	0.9	-9	.	No response
27163	69.1	-1	.B	No survey return
8602	21.9	-6	.N	Not applicable
2356	6.0	1	1	No
823	2.1	2	2	Yes
39313	100.0	TOTALS		

SPEMPFAU = SPEMPFA, SPEMPFBU = SPEMPFB, SPEMPFCU = SPEMPFC, SPEMPFDU = SPEMPFD, SPEMPFEU = SPEMPFE, SPEMPFFU = SPEMPFF, SPEMPFGU = SPEMPFG, SPEMPFHU = SPEMPFH, SPEMPFIU = SPEMPFI, SPEMPFJU = SPEMPFJ, SPEMPFKU = SPEMPFK, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPEMPFSK = 1 then do; SPEMPFA = .N; SPEMPFB = .N; SPEMPFC = .N; SPEMPFD = .N; SPEMPFE = .N; SPEMPFF = .N; SPEMPFG = .N; SPEMPFH = .N; SPEMPFI = .N; SPEMPFJ = .N; SPEMPFK = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPFSK Answered an ad in a newspaper/trade journal

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
8602	21.9	1	1	Not Asked
3548	9.0	2	2	Asked
39313	100.0	TOTALS		

"SPEMPFSK is an indicator of whether SPEMPFA, SPEMPFB, SPEMPFC, SPEMPFD, SPEMPFE, SPEMPFF, SPEMPFG, SPEMPFH, SPEMPFI, SPEMPFJ, SPEMPFK were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND (PRCPS01 = 2 OR PRCPS02 = 2)) then SPEMPFSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPFLSK Please specify any other method your spouse used to find
his or her current primary job.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11327	28.8	1	1	Not Asked
823	2.1	2	2	Asked
39313	100.0	TOTALS		

"SPEMPFLSK is an indicator of whether SPEMPFL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND (PRCPS01 = 2 OR PRCPS02 = 2)) AND SPEMPFK = 2) then SPEMPFLSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPHISK Need money for basic expenses-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4171	10.6	1	1	Not Asked
7979	20.3	2	2	Asked
39313	100.0	TOTALS		

"SPEMPHISK is an indicator of whether SPEMPHIA, SPEMPHIB, SPEMPHIC, SPEMPHID, SPEMPHIE, SPNSCHL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then SPEMPHISK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPNTNSCSK What is the main reason your spouse is not attending
school?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
6011	15.3	1	1	Not Asked
6139	15.6	2	2	Asked
39313	100.0	TOTALS		

"SPNTNSCSK is an indicator of whether SPNTNSC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND SPNSCHL = 1) then SPNTNSCSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPSCHSTSK Is your spouse currently a part-time student or full-time student? Part-time is considered an equivalent of less than 12 credit hours per semester.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
10759	27.4	1	1	Not Asked
1391	3.5	2	2	Asked
39313	100.0	TOTALS		

"SPSCHSTSK is an indicator of whether SPSCHST, SPSCHTP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND SPNSCHL = 2) then SPSCHSTSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPSCTPSPSK Please specify the other civilian school in which your spouse is currently enrolled.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12101	30.8	1	1	Not Asked
49	0.1	2	2	Asked
39313	100.0	TOTALS		

"SPSCTPSPSK is an indicator of whether SPSCTPSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND SPNSCHL = 2) AND SPSCHTP = 7) then SPSCTPSPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRED1SK What is the highest degree or level of school that your spouse has completed? Mark the one answer that describes the highest grade or degree that your spouse has completed.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4171	10.6	1	1	Not Asked
7979	20.3	2	2	Asked
39313	100.0	TOTALS		

"PRED1SK is an indicator of whether PRED1 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then PRED1SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

COMPPHWSK Do(es) your child(ren) use the family computer for
homework?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
6572	16.7	1	1	Not Asked
5578	14.2	2	2	Asked
39313	100.0	TOTALS		

"COMPPHWSK is an indicator of whether COMPPHW were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((DEPDNTA > 0 OR
DEPDNTB > 0) OR DEPDNTC > 0) OR DEPDNTD > 0) OR DEPDNTE > 0) AND COMPFAM = 2)
then COMPPHWSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

COMPEDSK Do you use the home computer for online education courses
 (e.g., online adult/continuing education courses,
 vocational/technical courses, college-level courses, or
 graduate school courses)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
2008	5.1	1	1	Not Asked
10142	25.8	2	2	Asked
39313	100.0	TOTALS		

"COMPEDSK is an indicator of whether COMPED were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (COMPFAM = 2 AND COMPWEB = 2) then COMPEDSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

COMPSPEDSK Does your spouse use the home computer for online education courses (e.g., online adult/continuing education courses, vocational/technical courses, college-level courses, or graduate school courses)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4989	12.7	1	1	Not Asked
7161	18.2	2	2	Asked
39313	100.0	TOTALS		

"COMPSPEDSK is an indicator of whether COMPSPED were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND COMPFAM = 2) AND COMPWEB = 2) then COMPSPEDSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

COLCRED How many college credits have you earned since joining the
military?

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK249_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0
to 307.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you received any of the following forms of compensation in the past 12 months? Mark "Yes" or "No" for each item.

RECBENA Special pay (e.g., incentive, reenlistment, continuation, family separation pay, hazardous duty pay)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1051	2.7	-9	.	No response
27163	69.1	-1	.B	No survey return
5392	13.7	1	1	No
5707	14.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you received any of the following forms of compensation in the
past 12 months? Mark "Yes" or "No" for each item.

RECBENB

Basic Allowance for Subsistence (BAS)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1037	2.6	-9	.	No response
27163	69.1	-1	.B	No survey return
1169	3.0	1	1	No
9944	25.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you received any of the following forms of compensation in the
past 12 months? Mark "Yes" or "No" for each item.

RECBENC Basic Allowance for Housing (BAH)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1089	2.8	-9	.	No response
27163	69.1	-1	.B	No survey return
2384	6.1	1	1	No
8677	22.1	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you received any of the following forms of compensation in the
past 12 months? Mark "Yes" or "No" for each item.

RECBEND Overseas Housing Allowance (OHA)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1307	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
9686	24.6	1	1	No
1157	2.9	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you received any of the following forms of compensation in the
past 12 months? Mark "Yes" or "No" for each item.

RECBENE Cost of Living Allowance (COLA)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1202	3.1	-9	.	No response
27163	69.1	-1	.B	No survey return
7430	18.9	1	1	No
3518	9.0	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SATCPSK How satisfied are you with special pay (e.g., incentive, reenlistment, continuation)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
6443	16.4	1	1	Not Asked
5707	14.5	2	2	Asked
39313	100.0	TOTALS		

"SATCPSK is an indicator of whether SATCP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RECBENA = 2 then SATCPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SATBASSK How satisfied are you with your Basic Allowance for
Subsistence (BAS)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
2206	5.6	1	1	Not Asked
9944	25.3	2	2	Asked
39313	100.0	TOTALS		

"SATBASSK is an indicator of whether SATBAS were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RECBENB = 2 then SATBASSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SATBAHSK How satisfied are you with your Basic Allowance for Housing
(BAH)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
3473	8.8	1	1	Not Asked
8677	22.1	2	2	Asked
39313	100.0	TOTALS		

"SATBAHSK is an indicator of whether SATBAH were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RECBENC = 2 then SATBAHSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SATOHASK How satisfied are you with your Overseas Housing Allowance
(OHA)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
10993	28.0	1	1	Not Asked
1157	2.9	2	2	Asked
39313	100.0	TOTALS		

"SATOHASK is an indicator of whether SATOHA were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RECBEND = 2 then SATOHASK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SATCOLASK How satisfied are you with your Cost of Living Allowance
(COLA)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
8632	22.0	1	1	Not Asked
3518	9.0	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"SATCOLASK is an indicator of whether SATCOLA were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RECBENE = 2 then SATCOLASK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

BAHADQTSK To what extent does your Basic Allowance for Housing (BAH) cover your expenses?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
3473	8.8	1	1	Not Asked
8677	22.1	2	2	Asked
39313	100.0	TOTALS		

"BAHADQTSK is an indicator of whether BAHADQT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RECBENC = 2 then BAHADQTSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SMILOPSK Relative to your spouse's high school classmates, how would
you rate your spouse's opportunities?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4171	10.6	1	1	Not Asked
7979	20.3	2	2	Asked
39313	100.0	TOTALS		

"SMILOPSK is an indicator of whether SMILOP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then SMILOPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

During the past 12 months, did you or your spouse receive any income or financial support from the following sources? Mark "Yes" or "No" for each item.

FINSPTA A second job

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1322	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
8986	22.9	1	1	No
1842	4.7	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

During the past 12 months, did you or your spouse receive any income or financial support from the following sources? Mark "Yes" or "No" for each item.

FINSPTB Alimony and/or child support

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1334	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
10160	25.8	1	1	No
656	1.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

During the past 12 months, did you or your spouse receive any income or financial support from the following sources? Mark "Yes" or "No" for each item.

FINSPTC Supplemental Security Income, unemployment, or worker's compensation

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1346	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
10553	26.8	1	1	No
251	0.6	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

During the past 12 months, did you or your spouse receive any income or financial support from the following sources? Mark "Yes" or "No" for each item.

FINSPTD State-funded child care assistance

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1361	3.5	-9	.	No response
27163	69.1	-1	.B	No survey return
10649	27.1	1	1	No
140	0.4	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

During the past 12 months, did you or your spouse receive any income or financial support from the following sources? Mark "Yes" or "No" for each item.

FINSPT Women, Infants, and Children (WIC), and/or Temporary Assistance for Needy Families (TANF)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1394	3.6	-9	.	No response
27163	69.1	-1	.B	No survey return
9937	25.3	1	1	No
819	2.1	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

During the past 12 months, did you or your spouse receive any income or financial support from the following sources? Mark "Yes" or "No" for each item.

FINSPTF Food Stamp Program

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1359	3.5	-9	.	No response
27163	69.1	-1	.B	No survey return
10667	27.1	1	1	No
124	0.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

During the past 12 months, did you or your spouse receive any income or financial support from the following sources? Mark "Yes" or "No" for each item.

FINSPTG Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1683	4.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10207	26.0	1	1	No
260	0.7	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

FINSPTHSK Please specify the other sources of income or financial support that you or your spouse received in the past 12 months.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11890	30.2	1	1	Not Asked
260	0.7	2	2	Asked
39313	100.0	TOTALS		

"FINSPTHSK is an indicator of whether FINSPTH were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FINSPTG = 2 then FINSPTHSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

ANNINC

In today's dollars, how much income do you think you will receive annually from military retirement pay, if you stay in the military for 20 years or more?

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 150000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

ANNINCB3

The amount you entered for annual military retirement pay equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 75000.

ANNINCB3U = ANNINCB3, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If ANNINCB3SK = 1 then do; ANNINCB3 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

ANNINCB3SK

The amount you entered for annual military retirement pay equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
2387	6.1	1	1	Not Asked
9763	24.8	2	2	Asked
39313	100.0	TOTALS		

"ANNINCB3SK is an indicator of whether ANNINCB3 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ANNINC > 0 then ANNINCB3SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PAYPREM

Assuming there are no medical benefits after you retire,
how much do you think you would have to pay in annual
medical insurance premiums to get the same level of service
that you (and your family) presently receive?

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0
to 99999.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What were your total military gross earnings (i.e., before-tax) in 2005? (Please include all allowances, special pay, basic pay, and bonuses. Exclude spouse earnings.)

TMEA You can enter an estimate for 2005 here:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 800000.

What were your total military gross earnings (i.e., before-tax) in 2005? (Please include all allowances, special pay, basic pay, and bonuses. Exclude spouse earnings.)

OS DATA	
COLS	LENGTH
NA-NA	NA

Codes are too numerous to list here. The values for this variable range from 0 to 820000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What were your total military gross earnings (i.e., before-tax) in 2005? (Please include all allowances, special pay, basic pay, and bonuses. Exclude spouse earnings.)

TMEB2 but no more than:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 999999.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

TMEB3

The amount you entered for your total military gross earnings in 2005 equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 72000.

TMEB3U = TMEB3, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If TMEB3SK = 1 then do;
TMEB3 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

TMEB3SK

The amount you entered for your total military gross earnings in 2005 equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
2296	5.8	1	1	Not Asked
9854	25.1	2	2	Asked
39313	100.0	TOTALS		

"TMEB3SK is an indicator of whether TMEB3 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((TMEA > 0 OR TMEB1 > 0) OR TMEB2 > 0) then TMEB3SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In 2005, how much income did you receive from the following sources:
a second job; net gains or losses from sale of stocks, bonds, or real
estate; interest income; dividends; child support/alimony; social
security; welfare assistance; and net rent, trusts, and royalties
from any other investments or business? (Exclude spouse earnings.)

OINCA

You can enter an estimate for 2005 here:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from -
3000 to 5572745.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In 2005, how much income did you receive from the following sources:
a second job; net gains or losses from sale of stocks, bonds, or real
estate; interest income; dividends; child support/alimony; social
security; welfare assistance; and net rent, trusts, and royalties
from any other investments or business? (Exclude spouse earnings.)

OINCB1 Or, if you prefer, you can enter a range here. My
 estimated income from other sources in 2005 was at least:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0
to 6000000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In 2005, how much income did you receive from the following sources:
a second job; net gains or losses from sale of stocks, bonds, or real
estate; interest income; dividends; child support/alimony; social
security; welfare assistance; and net rent, trusts, and royalties
from any other investments or business? (Exclude spouse earnings.)

OINCB2 but no more than:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0
to 6000000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

OINCB3 The amount you entered for 2005 income from other sources equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 464395.

OINCB3U = OINCB3, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If OINCB3SK = 1 then do; OINCB3 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

OINCB3SK The amount you entered for 2005 income from other sources equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
9067	23.1	1	1	Not Asked
3083	7.8	2	2	Asked
39313	100.0	TOTALS		

"OINCB3SK is an indicator of whether OINCB3 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((OINCA > 0 OR OINCB1 > 0) OR OINCB2 > 0) then OINCB3SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What was your spouse's estimated total yearly gross earnings (i.e., before-tax) in 2005? (Please include bonuses, overtime, and income from a second job.)

TGIA You can enter an estimate for 2005 here:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1200000.

SOINCAU = SOINCA, SOINCB1U = SOINCB1, SOINCB2U = SOINCB2, TGIAU = TGIA, TGIB1U = TGIB1, TGIB2U = TGIB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If TGISK = 1 then
do; SOINCA = .N;SOINCB1 = .N;SOINCB2 = .N;TGIA = .N;TGIB1 = .N;TGIB2 =
.N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What was your spouse's estimated total yearly gross earnings (i.e., before-tax) in 2005? (Please include bonuses, overtime, and income from a second job.)

TGIB1 Or, if you prefer, you can enter a range here. My spouse's estimated total gross earnings in 2005 were at least:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 999999.

SOINCAU = SOINCA, SOINCB1U = SOINCB1, SOINCB2U = SOINCB2, TGIAU = TGIA, TGIB1U = TGIB1, TGIB2U = TGIB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If TGISK = 1 then
do; SOINCA = .N;SOINCB1 = .N;SOINCB2 = .N;TGIA = .N;TGIB1 = .N;TGIB2 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What was your spouse's estimated total yearly gross earnings (i.e., before-tax) in 2005? (Please include bonuses, overtime, and income from a second job.)

TGIB2 but no more than:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 999999.

SOINCAU = SOINCA, SOINCB1U = SOINCB1, SOINCB2U = SOINCB2, TGIAU = TGIA, TGIB1U = TGIB1, TGIB2U = TGIB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If TGISK = 1 then
do; SOINCA = .N;SOINCB1 = .N;SOINCB2 = .N;TGIA = .N;TGIB1 = .N;TGIB2 =
.N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

TGISK

You can enter an estimate for 2005 here:

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4171	10.6	1	1	Not Asked
7979	20.3	2	2	Asked
39313	100.0	TOTALS		

"TGISK is an indicator of whether SOINCA, SOINCB1, SOINCB2, TGIA, TGIB1, TGIB2 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then TGISK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

TGIB3 The amount you entered for your spouse's gross earnings in 2005 equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 100000.

TGIB3U = TGIB3, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If TGIB3SK = 1 then do;
TGIB3 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

TGIB3SK The amount you entered for your spouse's gross earnings in 2005 equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
8016	20.4	1	1	Not Asked
4134	10.5	2	2	Asked
39313	100.0	TOTALS		

"TGIB3SK is an indicator of whether TGIB3 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((TGIA > 0 OR TGIB1 > 0) OR TGIB2 > 0) then TGIB3SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In 2005, how much income did your spouse receive from the following sources: net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security, welfare assistance; and net rent, trusts, and royalties from any other investments or business? (Exclude your earnings.)

SOINCA You can enter an estimate for 2005 here:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 999999.

SOINCAU = SOINCA, SOINCB1U = SOINCB1, SOINCB2U = SOINCB2, TGIAU = TGIA, TGIB1U = TGIB1, TGIB2U = TGIB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If TGISK = 1 then
do; SOINCA = .N;SOINCB1 = .N;SOINCB2 = .N;TGIA = .N;TGIB1 = .N;TGIB2 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In 2005, how much income did your spouse receive from the following sources: net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security, welfare assistance; and net rent, trusts, and royalties from any other investments or business? (Exclude your earnings.)

SOINCB1 Or, if you prefer, you can enter a range here. My spouse's estimated income from other sources was at least:

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 999999.

SOINCAU = SOINCA, SOINCB1U = SOINCB1, SOINCB2U = SOINCB2, TGIAU = TGIA, TGIB1U = TGIB1, TGIB2U = TGIB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If TGISK = 1 then do; SOINCA = .N;SOINCB1 = .N;SOINCB2 = .N;TGIA = .N;TGIB1 = .N;TGIB2 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In 2005, how much income did your spouse receive from the following sources: net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security, welfare assistance; and net rent, trusts, and royalties from any other investments or business? (Exclude your earnings.)

SOINCB2 but no more than:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT	NAME	TYPE	LENGTH
	AK243_	NUM	3
			STDOS4

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 999936.

SOINCAU = SOINCA, SOINCB1U = SOINCB1, SOINCB2U = SOINCB2, TGIAU = TGIA, TGIB1U = TGIB1, TGIB2U = TGIB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If TGISK = 1 then do; SOINCA = .N;SOINCB1 = .N;SOINCB2 = .N;TGIA = .N;TGIB1 = .N;TGIB2 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SOINCB3 The amount you entered for your spouse's 2005 income from other sources equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 83333.

SOINCB3U = SOINCB3, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SOINCB3SK = 1 then do; SOINCB3 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SOINCB3SK The amount you entered for your spouse's 2005 income from other sources equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11259	28.6	1	1	Not Asked
891	2.3	2	2	Asked
39313	100.0	TOTALS		

"SOINCB3SK is an indicator of whether SOINCB3 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SOINCA > 0 OR SOINCB1 > 0) OR SOINCB2 > 0) then SOINCB3SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

LASTMP What is the total amount you paid last month for mortgage(s)? (Include mortgage for primary residence, other residential property debt, lines of credit [home], home improvement loans, and land contracts. Include what was due on a monthly basis; exclude down payments and origination fees. If you do not owe any money for a home, enter "0".)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 24000.

CMVAU = CMVA, CMVB1U = CMVB1, CMVB2U = CMVB2, LASTMPU = LASTMP, TPBAU = TPBA, TPBB1U = TPBB1, TPBB2U = TPBB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LASTMP = 1 then do; CMVA = .N;CMVB1 = .N;CMVB2 = .N;LASTMP = .N;TPBA = .N;TPBB1 = .N;TPBB2 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

LASTMP SK What is the total amount you paid last month for mortgage(s)? (Include mortgage for primary residence, other residential property debt, lines of credit [home], home improvement loans, and land contracts. Include what was due on a monthly basis; exclude down payments and origination fees. If you do not owe any money for a home, enter "0".)- Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
8075	20.5	1	1	Not Asked
4075	10.4	2	2	Asked
39313	100.0	TOTALS		

"LASTMP SK is an indicator of whether CMVA, CMVB1, CMVB2, LASTMP, TPBA, TPBB1, TPBB2 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If OWNPROP = 2 then LASTMP SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on your mortgage(s), what was the estimated total amount you still owed? If you do not owe any money for a home, enter "0".

TPBA You can enter an estimate here:

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 3700000.

CMVAU = CMVA, CMVB1U = CMVB1, CMVB2U = CMVB2, LASTMPU = LASTMP, TPBAU = TPBA, TPBB1U = TPBB1, TPBB2U = TPBB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LASTMP = 1 then do; CMVA = .N;CMVB1 = .N;CMVB2 = .N;LASTMP = .N;TPBA = .N;TPBB1 = .N;TPBB2 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on your mortgage(s), what was the estimated total amount you still owed? If you do not owe any money for a home, enter "0".

TPBB1 Or, if you prefer, you can enter a range here. The estimated total amount I still owed on my mortgage(s) was at least:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT	NAME	TYPE	LENGTH
	AK253_	NUM	8
			15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1800000.

CMVAU = CMVA, CMVB1U = CMVB1, CMVB2U = CMVB2, LASTMPU = LASTMP, TPBAU = TPBA, TPBB1U = TPBB1, TPBB2U = TPBB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LASTMP SK = 1 then do; CMVA = .N; CMVB1 = .N; CMVB2 = .N; LASTMP = .N; TPBA = .N; TPBB1 = .N; TPBB2 = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on your mortgage(s), what was the estimated total amount you still owed? If you do not owe any money for a home, enter "0".

TPBB2 but no more than:

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 5000000.

CMVAU = CMVA, CMVB1U = CMVB1, CMVB2U = CMVB2, LASTMPU = LASTMP, TPBAU = TPBA, TPBB1U = TPBB1, TPBB2U = TPBB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LASTMP SK = 1 then do; CMVA = .N; CMVB1 = .N; CMVB2 = .N; LASTMP = .N; TPBA = .N; TPBB1 = .N; TPBB2 = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What do you think is the current market value of all real estate that you own?

CMVA You can enter an estimate here:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 4000000.

CMVAU = CMVA, CMVB1U = CMVB1, CMVB2U = CMVB2, LASTMPU = LASTMP, TPBAU = TPBA, TPBB1U = TPBB1, TPBB2U = TPBB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LASTMP = 1 then do; CMVA = .N;CMVB1 = .N;CMVB2 = .N;LASTMP = .N;TPBA = .N;TPBB1 = .N;TPBB2 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What do you think is the current market value of all real estate that you own?

CMVB1 Or, if you prefer, you can enter a range here. The estimated current market value of all real estate that I own is at least:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1800000.

CMVAU = CMVA, CMVB1U = CMVB1, CMVB2U = CMVB2, LASTMPU = LASTMP, TPBAU = TPBA, TPBB1U = TPBB1, TPBB2U = TPBB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LASTMP SK = 1 then do; CMVA = .N; CMVB1 = .N; CMVB2 = .N; LASTMP = .N; TPBA = .N; TPBB1 = .N; TPBB2 = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What do you think is the current market value of all real estate that
you own?

CMVB2 but no more than:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0
to 2100000.

CMVAU = CMVA, CMVB1U = CMVB1, CMVB2U = CMVB2, LASTMPU = LASTMP, TPBAU = TPBA,
TPBB1U = TPBB1, TPBB2U = TPBB2, but are unedited for forward coding of non-
applicable or missing response values. Here is how they are edited: If
LASTMP SK = 1 then do; CMVA = .N;CMVB1 = .N;CMVB2 = .N;LASTMP = .N;TPBA =
.N;TPBB1 = .N;TPBB2 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

LASTRP What is the total amount you paid last month for rent? If
you do not rent, enter "0".

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0
to 15000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Other than real estate, what is the estimated total value of your financial assets? (Exclude real estate. Include assets jointly held with your spouse, bank accounts, IRAs, money market accounts, Certificates of Deposit [CDs], Savings Bonds, mutual funds, stocks and/or bonds, cash value of life insurance, and managed investment accounts.)

TVFAA You can enter an estimate of your financial assets here:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 9999999.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Other than real estate, what is the estimated total value of your financial assets? (Exclude real estate. Include assets jointly held with your spouse, bank accounts, IRAs, money market accounts, Certificates of Deposit [CDs], Savings Bonds, mutual funds, stocks and/or bonds, cash value of life insurance, and managed investment accounts.)

TVFAB1 Or, if you prefer, you can enter a range here. My estimated total value of financial assets is at least:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 3000000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Other than real estate, what is the estimated total value of your financial assets? (Exclude real estate. Include assets jointly held with your spouse, bank accounts, IRAs, money market accounts, Certificates of Deposit [CDs], Savings Bonds, mutual funds, stocks and/or bonds, cash value of life insurance, and managed investment accounts.)

TVFAB2 but no more than:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 5000000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

MPUDP

What is the amount of payments that you made last month to cover personal unsecured debt? (Include all credit cards, debt consolidation loans, AAFES loans, NEXCOM loans, Military Star Accounts, student loans, margin loans, pension loans, installment loans, and other personal loans; exclude home mortgage and car loans.)

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 20000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on personal unsecured debt, what was the total estimated amount you still owed? (Include all credit cards, debt consolidation loans, AAFES loans, NEXCOM loans, Military Star Accounts, student loans, margin loans, pension loans, installment loans, and other personal loans; exclude home mortgage and car loans.)

TUDBA You can enter an estimate of personal unsecured debt here:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 9999999.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on personal unsecured debt, what was the total estimated amount you still owed? (Include all credit cards, debt consolidation loans, AAFES loans, NEXCOM loans, Military Star Accounts, student loans, margin loans, pension loans, installment loans, and other personal loans; exclude home mortgage and car loans.)

TUDBB1 Or, if you prefer, you can enter a range here. The estimated amount I still owed was at least:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 999999.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on personal unsecured debt, what was the total estimated amount you still owed? (Include all credit cards, debt consolidation loans, AAFES loans, NEXCOM loans, Military Star Accounts, student loans, margin loans, pension loans, installment loans, and other personal loans; exclude home mortgage and car loans.)

TUDBB2 but no more than:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1000000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What is the annual percentage rate (APR) you are paying on the credit card you use most frequently?

CCIR

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK243_	NUM	3	STDOS4

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 29.

CCIRU = CCIR, CCIRDK1U = CCIRDK1, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CCIRSK = 1 then do; CCIR = .N; CCIRDK1 = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CCIRSK Don't know-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
6495	16.5	1	1	Not Asked
5655	14.4	2	2	Asked
39313	100.0	TOTALS		

"CCIRSK is an indicator of whether CCIR, CCIRDK1 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If CCDEBT = 2 then CCIRSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CCIRDK1 Don't know

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	MARKALL	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4492	11.4	-9	.	No response
27163	69.1	-1	.B	No survey return
6495	16.5	-6	.N	Not applicable
1163	3.0	2	2	Marked
39313	100.0	TOTALS		

CCIRU = CCIR, CCIRDK1U = CCIRDK1, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CCIRSK = 1 then do; CCIR = .N;CCIRDK1 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

MCARP What is the total amount you paid last month for all vehicle loans and leases (i.e., cars, trucks, or motorcycles)? Include what is due monthly; exclude down payments and origination fees.

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 99922.

MCARPU = MCARP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If MCARPSK = 1 then do; MCARP = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

MCARPSK What is the total amount you paid last month for all vehicle loans and leases (i.e., cars, trucks, or motorcycles)? Include what is due monthly; exclude down payments and origination fees.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4997	12.7	1	1	Not Asked
7153	18.2	2	2	Asked
39313	100.0	TOTALS		

"MCARPSK is an indicator of whether MCARP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If CARLOAN = 2 then MCARPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What interest rate are you paying on your largest vehicle loan?

CARIR

.

OS DATA

COLS	LENGTH
NA-NA	NA

SAS DATA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AK243_	NUM	3	STDOS4

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 24.

CARIRU = CARIR, CARIRDK1U = CARIRDK1, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CARIRSK = 1 then do; CARIR = .N; CARIRDK1 = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CARIRSK Interest on car loan-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
5296	13.5	1	1	Not Asked
6854	17.4	2	2	Asked
39313	100.0	TOTALS		

"CARIRSK is an indicator of whether CARIR, CARIRDK1 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (CARLOAN = 2 AND MCARP > 0) then CARIRSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CARIRDK1 Don't know

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	MARKALL	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5726	14.6	-9	.	No response
27163	69.1	-1	.B	No survey return
5296	13.5	-6	.N	Not applicable
1128	2.9	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CARIRU = CARIR, CARIRDK1U = CARIRDK1, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CARIRSK = 1 then do; CARIR = .N; CARIRDK1 = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on your vehicle(s), what was the estimated total amount you still owed? If you do not owe any money for vehicles, enter "0".

CARLSA You can enter an estimate for total vehicle loans and leases here:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 3500000.

CARLSAU = CARLSA, CARLSB1U = CARLSB1, CARLSB2U = CARLSB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CARLSSK = 1 then do; CARLSA = .N; CARLSB1 = .N; CARLSB2 = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on your vehicle(s), what was the estimated total amount you still owed? If you do not owe any money for vehicles, enter "0".

CARLSB1 Or, if you prefer, you can enter a range here. The total estimated amount I still owed on vehicle loans and leases was at least:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 999999.

CARLSAU = CARLSA, CARLSB1U = CARLSB1, CARLSB2U = CARLSB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CARLSSK = 1 then do; CARLSA = .N;CARLSB1 = .N;CARLSB2 = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on your vehicle(s), what was the estimated total amount you still owed? If you do not owe any money for vehicles, enter "0".

CARLSB2 but no more than:

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 5000000.

CARLSAU = CARLSA, CARLSB1U = CARLSB1, CARLSB2U = CARLSB2, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CARLSSK = 1 then do; CARLSA = .N; CARLSB1 = .N; CARLSB2 = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CARLSSK You can enter an estimate for total vehicle loans and
leases here:-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4997	12.7	1	1	Not Asked
7153	18.2	2	2	Asked
39313	100.0	TOTALS		

"CARLSSK is an indicator of whether CARLSA, CARLSB1, CARLSB2 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If CARLOAN = 2 then CARLSSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTA Bounced two or more checks

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1931	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9635	24.5	1	1	No
584	1.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTB Failed to make a monthly/minimum payment on credit card, AAFES, NEXCOM account, or Military Star Card account

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1931	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9325	23.7	1	1	No
894	2.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTC Fell behind in paying rent or mortgage

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1934	4.9	-9	.	No response
27163	69.1	-1	.B	No survey return
9972	25.4	1	1	No
244	0.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTD Was pressured to pay bills by stores, creditors, or bill collectors

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1970	5.0	-9	.	No response
27163	69.1	-1	.B	No survey return
9285	23.6	1	1	No
895	2.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTE Had telephone, cable, or Internet shut off

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2049	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
9597	24.4	1	1	No
504	1.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTF Had water, heat, or electricity shut off

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1956	5.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10059	25.6	1	1	No
135	0.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTG Had a car, household appliance, or furniture repossessed

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1953	5.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10127	25.8	1	1	No
70	0.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTH Failed to make a car payment

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1956	5.0	-9	.	No response
27163	69.1	-1	.B	No survey return
9897	25.2	1	1	No
297	0.8	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTI Filed for personal bankruptcy

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1985	5.1	-9	.	No response
27163	69.1	-1	.B	No survey return
10106	25.7	1	1	No
59	0.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTJ Obtained a payday loan from a local lender

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2037	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
9713	24.7	1	1	No
400	1.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTK Obtained an Internet payday loan

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1952	5.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10047	25.6	1	1	No
151	0.4	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTL Obtained an auto title pawn

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1949	5.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10163	25.9	1	1	No
38	0.1	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTM Obtained a tax refund anticipation loan

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1945	5.0	-9	.	No response
27163	69.1	-1	.B	No survey return
9875	25.1	1	1	No
330	0.8	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, did any of the following happen to you (and your spouse)? Mark "Yes" or "No" for each item.

FMGMTN Obtained furniture, electronics, appliances, or computer(s) at a rent-to-buy outlet

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1967	5.0	-9	.	No response
27163	69.1	-1	.B	No survey return
9962	25.3	1	1	No
221	0.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

TYPBKSK Which type of personal (non-business) bankruptcy did you
file in the past 12 months?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12091	30.8	1	1	Not Asked
59	0.2	2	2	Asked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"TYPBKSK is an indicator of whether TYPBK were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTI = 2 then TYPBKSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK131 In the past 12 months, what is the total amount you have
 borrowed from local payday lender(s)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 80000.

AK131U = AK131, AK132U = AK132, AK133U = AK133, AK134U = AK134, AK135AU = AK135A, AK135BU = AK135B, AK135CU = AK135C, AK135DU = AK135D, AK135EU = AK135E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK131SK = 1 then do; AK131 = .N;AK132 = .N;AK133 = .N;AK134 = .N;AK135A = .N;AK135B = .N;AK135C = .N;AK135D = .N;AK135E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK131SK In the past 12 months, what is the total amount you have
 borrowed from local payday lender(s)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11750	29.9	1	1	Not Asked
400	1.0	2	2	Asked
39313	100.0	TOTALS		

"AK131SK is an indicator of whether AK131, AK132, AK133, AK134, AK135A, AK135B, AK135C, AK135D, AK135E were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTJ = 2 then AK131SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK132 In the past 12 months, how many times have you taken out
payday loan(s) from local payday lender(s)?

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
16	0.0	0	0	0
98	0.3	1	1	1
72	0.2	2	2	2
49	0.1	3	3	3
24	0.1	4	4	4
29	0.1	5	5	5
29	0.1	6	6	6
6	0.0	7	7	7
9	0.0	8	8	8
6	0.0	9	9	9
19	0.1	10	10	10
1	0.0	11	11	11
9	0.0	12	12	12
3	0.0	14	14	14
3	0.0	15	15	15
1	0.0	16	16	16
7	0.0	20	20	20
6	0.0	24	24	24
1	0.0	25	25	25
3	0.0	30	30	30
1	0.0	60	60	60
39313	100.0	TOTALS		

AK131U = AK131, AK132U = AK132, AK133U = AK133, AK134U = AK134, AK135AU = AK135A, AK135BU = AK135B, AK135CU = AK135C, AK135DU = AK135D, AK135EU = AK135E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK131SK = 1 then do; AK131 = .N; AK132 = .N; AK133 = .N; AK134 = .N; AK135A = .N; AK135B = .N; AK135C = .N; AK135D = .N; AK135E = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK133 How many times did you roll over payday loan(s), obtained
from a local lender(s), before closing the loan(s)?

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
18	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
217	0.6	0	0	0
45	0.1	1	1	1
35	0.1	2	2	2
26	0.1	3	3	3
12	0.0	4	4	4
11	0.0	5	5	5
7	0.0	6	6	6
4	0.0	7	7	7
4	0.0	8	8	8
1	0.0	9	9	9
5	0.0	10	10	10
2	0.0	12	12	12
1	0.0	14	14	14
2	0.0	15	15	15
4	0.0	20	20	20
3	0.0	24	24	24
1	0.0	30	30	30
1	0.0	48	48	48
1	0.0	60	60	60
39313	100.0	TOTALS		

AK131U = AK131, AK132U = AK132, AK133U = AK133, AK134U = AK134, AK135AU = AK135A, AK135BU = AK135B, AK135CU = AK135C, AK135DU = AK135D, AK135EU = AK135E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK131SK = 1 then do; AK131 = .N; AK132 = .N; AK133 = .N; AK134 = .N; AK135A = .N; AK135B = .N; AK135C = .N; AK135D = .N; AK135E = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent payday
loan(s) obtained from local lender(s)?

AK135A Non-judicial punishment (e.g., letter of reprimand, article
15, Captain's mast)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
387	1.0	1	1	No
6	0.0	2	2	Yes
39313	100.0	TOTALS		

AK131U = AK131, AK132U = AK132, AK133U = AK133, AK134U = AK134, AK135AU = AK135A, AK135BU = AK135B, AK135CU = AK135C, AK135DU = AK135D, AK135EU = AK135E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK131SK = 1 then do; AK131 = .N; AK132 = .N; AK133 = .N; AK134 = .N; AK135A = .N; AK135B = .N; AK135C = .N; AK135D = .N; AK135E = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent payday
loan(s) obtained from local lender(s)?

AK135B Loss of security clearance

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
387	1.0	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

AK131U = AK131, AK132U = AK132, AK133U = AK133, AK134U = AK134, AK135AU = AK135A, AK135BU = AK135B, AK135CU = AK135C, AK135DU = AK135D, AK135EU = AK135E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK131SK = 1 then do; AK131 = .N; AK132 = .N; AK133 = .N; AK134 = .N; AK135A = .N; AK135B = .N; AK135C = .N; AK135D = .N; AK135E = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent payday
loan(s) obtained from local lender(s)?

AK135C Loss of Personnel Reliability Program (PRP) status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
384	1.0	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

AK131U = AK131, AK132U = AK132, AK133U = AK133, AK134U = AK134, AK135AU = AK135A, AK135BU = AK135B, AK135CU = AK135C, AK135DU = AK135D, AK135EU = AK135E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK131SK = 1 then do; AK131 = .N; AK132 = .N; AK133 = .N; AK134 = .N; AK135A = .N; AK135B = .N; AK135C = .N; AK135D = .N; AK135E = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent payday
loan(s) obtained from local lender(s)?

AK135D No longer deployable/returned from deployment

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
388	1.0	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

AK131U = AK131, AK132U = AK132, AK133U = AK133, AK134U = AK134, AK135AU = AK135A, AK135BU = AK135B, AK135CU = AK135C, AK135DU = AK135D, AK135EU = AK135E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK131SK = 1 then do; AK131 = .N; AK132 = .N; AK133 = .N; AK134 = .N; AK135A = .N; AK135B = .N; AK135C = .N; AK135D = .N; AK135E = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent payday
loan(s) obtained from local lender(s)?

AK135E Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
371	0.9	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

AK131U = AK131, AK132U = AK132, AK133U = AK133, AK134U = AK134, AK135AU = AK135A, AK135BU = AK135B, AK135CU = AK135C, AK135DU = AK135D, AK135EU = AK135E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK131SK = 1 then do; AK131 = .N; AK132 = .N; AK133 = .N; AK134 = .N; AK135A = .N; AK135B = .N; AK135C = .N; AK135D = .N; AK135E = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK135SPSK Please specify other disciplinary action taken resulting
from delinquent payday loan(s).-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12145	30.9	1	1	Not Asked
5	0.0	2	2	Asked
39313	100.0	TOTALS		

"AK135SPSK is an indicator of whether AK135SP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (FMGMTJ = 2 AND AK135E = 2) then AK135SPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136A Sought assistance from the relief society

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
341	0.9	1	1	No
47	0.1	2	2	Yes
39313	100.0	TOTALS		

AK136AU = AK136A, AK136BU = AK136B, AK136CU = AK136C, AK136DU = AK136D,
AK136EU = AK136E, AK136FU = AK136F, AK136GU = AK136G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK136SK = 1 then do; AK136A = .N;AK136B = .N;AK136C =
.N;AK136D = .N;AK136E = .N;AK136F = .N;AK136G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136B Sought assistance from the bank or credit union

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
325	0.8	1	1	No
63	0.2	2	2	Yes
39313	100.0	TOTALS		

AK136AU = AK136A, AK136BU = AK136B, AK136CU = AK136C, AK136DU = AK136D,
AK136EU = AK136E, AK136FU = AK136F, AK136GU = AK136G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK136SK = 1 then do; AK136A = .N;AK136B = .N;AK136C =
.N;AK136D = .N;AK136E = .N;AK136F = .N;AK136G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136C Sought assistance from friends and family

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
266	0.7	1	1	No
121	0.3	2	2	Yes
39313	100.0	TOTALS		

AK136AU = AK136A, AK136BU = AK136B, AK136CU = AK136C, AK136DU = AK136D,
AK136EU = AK136E, AK136FU = AK136F, AK136GU = AK136G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK136SK = 1 then do; AK136A = .N;AK136B = .N;AK136C =
.N;AK136D = .N;AK136E = .N;AK136F = .N;AK136G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136D Changed the family budget

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
165	0.4	1	1	No
222	0.6	2	2	Yes
39313	100.0	TOTALS		

AK136AU = AK136A, AK136BU = AK136B, AK136CU = AK136C, AK136DU = AK136D,
AK136EU = AK136E, AK136FU = AK136F, AK136GU = AK136G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK136SK = 1 then do; AK136A = .N;AK136B = .N;AK136C =
.N;AK136D = .N;AK136E = .N;AK136F = .N;AK136G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136E Taken another job

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
321	0.8	1	1	No
67	0.2	2	2	Yes
39313	100.0	TOTALS		

AK136AU = AK136A, AK136BU = AK136B, AK136CU = AK136C, AK136DU = AK136D,
AK136EU = AK136E, AK136FU = AK136F, AK136GU = AK136G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK136SK = 1 then do; AK136A = .N;AK136B = .N;AK136C =
.N;AK136D = .N;AK136E = .N;AK136F = .N;AK136G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136F Taken another type of loan

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
327	0.8	1	1	No
61	0.2	2	2	Yes
39313	100.0	TOTALS		

AK136AU = AK136A, AK136BU = AK136B, AK136CU = AK136C, AK136DU = AK136D,
AK136EU = AK136E, AK136FU = AK136F, AK136GU = AK136G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK136SK = 1 then do; AK136A = .N;AK136B = .N;AK136C =
.N;AK136D = .N;AK136E = .N;AK136F = .N;AK136G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136G

Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
32	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
340	0.9	1	1	No
28	0.1	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

AK136AU = AK136A, AK136BU = AK136B, AK136CU = AK136C, AK136DU = AK136D,
AK136EU = AK136E, AK136FU = AK136F, AK136GU = AK136G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK136SK = 1 then do; AK136A = .N;AK136B = .N;AK136C =
.N;AK136D = .N;AK136E = .N;AK136F = .N;AK136G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK136SK Sought assistance from the relief society-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11750	29.9	1	1	Not Asked
400	1.0	2	2	Asked
39313	100.0	TOTALS		

"AK136SK is an indicator of whether AK136A, AK136B, AK136C, AK136D, AK136E, AK136F, AK136G were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTJ = 2 then AK136SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK137 In the past 12 months, what is the total amount you have
 borrowed from Internet payday lender(s)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 10000.

AK137U = AK137, AK138U = AK138, AK139U = AK139, AK140U = AK140, AK141AU = AK141A, AK141BU = AK141B, AK141CU = AK141C, AK141DU = AK141D, AK141EU = AK141E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK137SK = 1 then do; AK137 = .N; AK138 = .N; AK139 = .N; AK140 = .N; AK141A = .N; AK141B = .N; AK141C = .N; AK141D = .N; AK141E = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK137SK In the past 12 months, what is the total amount you have
 borrowed from Internet payday lender(s)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11999	30.5	1	1	Not Asked
151	0.4	2	2	Asked
39313	100.0	TOTALS		

"AK137SK is an indicator of whether AK137, AK138, AK139, AK140, AK141A, AK141B, AK141C, AK141D, AK141E were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTK = 2 then AK137SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK138 In the past 12 months, how many times have you taken out
payday loan(s) from Internet payday lender(s)?

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
12	0.0	0	0	0
69	0.2	1	1	1
23	0.1	2	2	2
12	0.0	3	3	3
13	0.0	4	4	4
3	0.0	5	5	5
3	0.0	6	6	6
2	0.0	8	8	8
1	0.0	9	9	9
2	0.0	10	10	10
1	0.0	12	12	12
1	0.0	20	20	20
1	0.0	24	24	24
1	0.0	60	60	60
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

AK137U = AK137, AK138U = AK138, AK139U = AK139, AK140U = AK140, AK141AU = AK141A, AK141BU = AK141B, AK141CU = AK141C, AK141DU = AK141D, AK141EU = AK141E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK137SK = 1 then do; AK137 = .N;AK138 = .N;AK139 = .N;AK140 = .N;AK141A = .N;AK141B = .N;AK141C = .N;AK141D = .N;AK141E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK139 How many times did you roll over Internet payday loan(s)
before closing the loan(s)?

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
92	0.2	0	0	0
15	0.0	1	1	1
11	0.0	2	2	2
5	0.0	3	3	3
4	0.0	4	4	4
2	0.0	5	5	5
4	0.0	6	6	6
1	0.0	8	8	8
1	0.0	9	9	9
3	0.0	10	10	10
1	0.0	24	24	24
1	0.0	60	60	60
39313	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

AK137U = AK137, AK138U = AK138, AK139U = AK139, AK140U = AK140, AK141AU = AK141A, AK141BU = AK141B, AK141CU = AK141C, AK141DU = AK141D, AK141EU = AK141E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK137SK = 1 then do; AK137 = .N; AK138 = .N; AK139 = .N; AK140 = .N; AK141A = .N; AK141B = .N; AK141C = .N; AK141D = .N; AK141E = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent Internet
payday loan(s)?

AK141A Non-judicial punishment (e.g., letter of reprimand, article
15, Captain's mast)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
142	0.4	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

AK137U = AK137, AK138U = AK138, AK139U = AK139, AK140U = AK140, AK141AU =
AK141A, AK141BU = AK141B, AK141CU = AK141C, AK141DU = AK141D, AK141EU =
AK141E, but are unedited for forward coding of non-applicable or missing
response values. Here is how they are edited: If AK137SK = 1 then do; AK137 =
.N;AK138 = .N;AK139 = .N;AK140 = .N;AK141A = .N;AK141B = .N;AK141C = .N;AK141D
= .N;AK141E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent Internet
payday loan(s)?

AK141B Loss of security clearance

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
142	0.4	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

AK137U = AK137, AK138U = AK138, AK139U = AK139, AK140U = AK140, AK141AU = AK141A, AK141BU = AK141B, AK141CU = AK141C, AK141DU = AK141D, AK141EU = AK141E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK137SK = 1 then do; AK137 = .N; AK138 = .N; AK139 = .N; AK140 = .N; AK141A = .N; AK141B = .N; AK141C = .N; AK141D = .N; AK141E = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent Internet
payday loan(s)?

AK141C Loss of Personnel Reliability Program (PRP) status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
142	0.4	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

AK137U = AK137, AK138U = AK138, AK139U = AK139, AK140U = AK140, AK141AU = AK141A, AK141BU = AK141B, AK141CU = AK141C, AK141DU = AK141D, AK141EU = AK141E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK137SK = 1 then do; AK137 = .N; AK138 = .N; AK139 = .N; AK140 = .N; AK141A = .N; AK141B = .N; AK141C = .N; AK141D = .N; AK141E = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent Internet
payday loan(s)?

AK141D No longer deployable/returned from deployment

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
142	0.4	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

AK137U = AK137, AK138U = AK138, AK139U = AK139, AK140U = AK140, AK141AU = AK141A, AK141BU = AK141B, AK141CU = AK141C, AK141DU = AK141D, AK141EU = AK141E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK137SK = 1 then do; AK137 = .N;AK138 = .N;AK139 = .N;AK140 = .N;AK141A = .N;AK141B = .N;AK141C = .N;AK141D = .N;AK141E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent Internet
payday loan(s)?

AK141E Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
135	0.3	1	1	No
4	0.0	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

AK137U = AK137, AK138U = AK138, AK139U = AK139, AK140U = AK140, AK141AU = AK141A, AK141BU = AK141B, AK141CU = AK141C, AK141DU = AK141D, AK141EU = AK141E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK137SK = 1 then do; AK137 = .N; AK138 = .N; AK139 = .N; AK140 = .N; AK141A = .N; AK141B = .N; AK141C = .N; AK141D = .N; AK141E = .N; end; .N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK141SPSK Please specify other disciplinary action taken resulting
from the delinquent Internet payday loan(s).-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12146	30.9	1	1	Not Asked
4	0.0	2	2	Asked
39313	100.0	TOTALS		

"AK141SPSK is an indicator of whether AK141SP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (FMGMTK = 2 AND AK141E = 2) then AK141SPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday
loan(s)?

AK142A Sought assistance from the relief society

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
131	0.3	1	1	No
12	0.0	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

AK142AU = AK142A, AK142BU = AK142B, AK142CU = AK142C, AK142DU = AK142D,
AK142EU = AK142E, AK142FU = AK142F, AK142GU = AK142G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK142SK = 1 then do; AK142A = .N;AK142B = .N;AK142C =
.N;AK142D = .N;AK142E = .N;AK142F = .N;AK142G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday loan(s)?

AK142B Sought assistance from the bank or credit union

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
132	0.3	1	1	No
12	0.0	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

AK142AU = AK142A, AK142BU = AK142B, AK142CU = AK142C, AK142DU = AK142D, AK142EU = AK142E, AK142FU = AK142F, AK142GU = AK142G, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK142SK = 1 then do; AK142A = .N;AK142B = .N;AK142C = .N;AK142D = .N;AK142E = .N;AK142F = .N;AK142G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday loan(s)?

AK142C Sought assistance from friends and family

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
122	0.3	1	1	No
21	0.1	2	2	Yes
39313	100.0	TOTALS		

AK142AU = AK142A, AK142BU = AK142B, AK142CU = AK142C, AK142DU = AK142D, AK142EU = AK142E, AK142FU = AK142F, AK142GU = AK142G, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK142SK = 1 then do; AK142A = .N;AK142B = .N;AK142C = .N;AK142D = .N;AK142E = .N;AK142F = .N;AK142G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday loan(s)?

AK142D Changed the family budget

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
97	0.3	1	1	No
46	0.1	2	2	Yes
39313	100.0	TOTALS		

AK142AU = AK142A, AK142BU = AK142B, AK142CU = AK142C, AK142DU = AK142D, AK142EU = AK142E, AK142FU = AK142F, AK142GU = AK142G, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK142SK = 1 then do; AK142A = .N;AK142B = .N;AK142C = .N;AK142D = .N;AK142E = .N;AK142F = .N;AK142G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday
loan(s)?

AK142E Taken another job

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
116	0.3	1	1	No
22	0.1	2	2	Yes
39313	100.0	TOTALS		

AK142AU = AK142A, AK142BU = AK142B, AK142CU = AK142C, AK142DU = AK142D,
AK142EU = AK142E, AK142FU = AK142F, AK142GU = AK142G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK142SK = 1 then do; AK142A = .N;AK142B = .N;AK142C =
.N;AK142D = .N;AK142E = .N;AK142F = .N;AK142G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday loan(s)?

AK142F Taken another type of loan

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
130	0.3	1	1	No
13	0.0	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

AK142AU = AK142A, AK142BU = AK142B, AK142CU = AK142C, AK142DU = AK142D, AK142EU = AK142E, AK142FU = AK142F, AK142GU = AK142G, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK142SK = 1 then do; AK142A = .N;AK142B = .N;AK142C = .N;AK142D = .N;AK142E = .N;AK142F = .N;AK142G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday
loan(s)?

AK142G Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
17	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
128	0.3	1	1	No
6	0.0	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

AK142AU = AK142A, AK142BU = AK142B, AK142CU = AK142C, AK142DU = AK142D,
AK142EU = AK142E, AK142FU = AK142F, AK142GU = AK142G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK142SK = 1 then do; AK142A = .N;AK142B = .N;AK142C =
.N;AK142D = .N;AK142E = .N;AK142F = .N;AK142G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK142SK Sought assistance from the relief society-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11999	30.5	1	1	Not Asked
151	0.4	2	2	Asked
39313	100.0	TOTALS		

"AK142SK is an indicator of whether AK142A, AK142B, AK142C, AK142D, AK142E, AK142F, AK142G were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTK = 2 then AK142SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK143 In the past 12 months, what is the total amount you have
 borrowed from auto title lender(s)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 30000.

AK143U = AK143, AK144U = AK144, AK145U = AK145, AK146U = AK146, AK147U = AK147, AK148AU = AK148A, AK148BU = AK148B, AK148CU = AK148C, AK148DU = AK148D, AK148EU = AK148E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK143SK = 1 then do;
AK143 = .N;AK144 = .N;AK145 = .N;AK146 = .N;AK147 = .N;AK148A = .N;AK148B = .N;AK148C = .N;AK148D = .N;AK148E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK143SK In the past 12 months, what is the total amount you have
 borrowed from auto title lender(s)?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12112	30.8	1	1	Not Asked
38	0.1	2	2	Asked
39313	100.0	TOTALS		

"AK143SK is an indicator of whether AK143, AK144, AK145, AK146, AK147, AK148A, AK148B, AK148C, AK148D, AK148E were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTL = 2 then AK143SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK144 In the past 12 months, how many times have you taken out
auto title pawn(s)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
8	0.0	0	0	0
19	0.1	1	1	1
1	0.0	2	2	2
1	0.0	12	12	12
39313	100.0	TOTALS		

AK143U = AK143, AK144U = AK144, AK145U = AK145, AK146U = AK146, AK147U = AK147, AK148AU = AK148A, AK148BU = AK148B, AK148CU = AK148C, AK148DU = AK148D, AK148EU = AK148E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK143SK = 1 then do;
AK143 = .N;AK144 = .N;AK145 = .N;AK146 = .N;AK147 = .N;AK148A = .N;AK148B = .N;AK148C = .N;AK148D = .N;AK148E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK145 How many times did you roll over auto title pawn(s) before closing the loan(s)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
26	0.1	0	0	0
1	0.0	1	1	1
1	0.0	3	3	3
1	0.0	8	8	8
1	0.0	12	12	12
39313	100.0	TOTALS		

AK143U = AK143, AK144U = AK144, AK145U = AK145, AK146U = AK146, AK147U = AK147, AK148AU = AK148A, AK148BU = AK148B, AK148CU = AK148C, AK148DU = AK148D, AK148EU = AK148E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK143SK = 1 then do; AK143 = .N;AK144 = .N;AK145 = .N;AK146 = .N;AK147 = .N;AK148A = .N;AK148B = .N;AK148C = .N;AK148D = .N;AK148E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent auto title pawn(s)?

AK148A Non-judicial punishment (e.g., letter of reprimand, article 15, Captain's mast)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
30	0.1	1	1	No
2	0.0	2	2	Yes
39313	100.0	TOTALS		

AK143U = AK143, AK144U = AK144, AK145U = AK145, AK146U = AK146, AK147U = AK147, AK148AU = AK148A, AK148BU = AK148B, AK148CU = AK148C, AK148DU = AK148D, AK148EU = AK148E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK143SK = 1 then do; AK143 = .N;AK144 = .N;AK145 = .N;AK146 = .N;AK147 = .N;AK148A = .N;AK148B = .N;AK148C = .N;AK148D = .N;AK148E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent auto title pawn(s)?

AK148B Loss of security clearance

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
30	0.1	1	1	No
2	0.0	2	2	Yes
39313	100.0	TOTALS		

AK143U = AK143, AK144U = AK144, AK145U = AK145, AK146U = AK146, AK147U = AK147, AK148AU = AK148A, AK148BU = AK148B, AK148CU = AK148C, AK148DU = AK148D, AK148EU = AK148E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK143SK = 1 then do; AK143 = .N;AK144 = .N;AK145 = .N;AK146 = .N;AK147 = .N;AK148A = .N;AK148B = .N;AK148C = .N;AK148D = .N;AK148E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent auto title pawn(s)?

AK148C Loss of Personnel Reliability Program (PRP) status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
30	0.1	1	1	No
2	0.0	2	2	Yes
39313	100.0	TOTALS		

AK143U = AK143, AK144U = AK144, AK145U = AK145, AK146U = AK146, AK147U = AK147, AK148AU = AK148A, AK148BU = AK148B, AK148CU = AK148C, AK148DU = AK148D, AK148EU = AK148E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK143SK = 1 then do; AK143 = .N;AK144 = .N;AK145 = .N;AK146 = .N;AK147 = .N;AK148A = .N;AK148B = .N;AK148C = .N;AK148D = .N;AK148E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent auto title pawn(s)?

AK148D No longer deployable/returned from deployment

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
29	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

AK143U = AK143, AK144U = AK144, AK145U = AK145, AK146U = AK146, AK147U = AK147, AK148AU = AK148A, AK148BU = AK148B, AK148CU = AK148C, AK148DU = AK148D, AK148EU = AK148E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK143SK = 1 then do; AK143 = .N;AK144 = .N;AK145 = .N;AK146 = .N;AK147 = .N;AK148A = .N;AK148B = .N;AK148C = .N;AK148D = .N;AK148E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent auto title pawn(s)?

AK148E Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
28	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

AK143U = AK143, AK144U = AK144, AK145U = AK145, AK146U = AK146, AK147U = AK147, AK148AU = AK148A, AK148BU = AK148B, AK148CU = AK148C, AK148DU = AK148D, AK148EU = AK148E, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AK143SK = 1 then do; AK143 = .N;AK144 = .N;AK145 = .N;AK146 = .N;AK147 = .N;AK148A = .N;AK148B = .N;AK148C = .N;AK148D = .N;AK148E = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK148SPSK Please specify disciplinary action taken resulting from
delinquent auto title pawn(s).-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12147	30.9	1	1	Not Asked
3	0.0	2	2	Asked
39313	100.0	TOTALS		

"AK148SPSK is an indicator of whether AK148SP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (FMGM TL = 2 AND AK148E = 2) then AK148SPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149A Sought assistance from the relief society

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
30	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

AK149AU = AK149A, AK149BU = AK149B, AK149CU = AK149C, AK149DU = AK149D,
AK149EU = AK149E, AK149FU = AK149F, AK149GU = AK149G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK149SK = 1 then do; AK149A = .N;AK149B = .N;AK149C =
.N;AK149D = .N;AK149E = .N;AK149F = .N;AK149G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149B Sought assistance from the bank or credit union

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
28	0.1	1	1	No
4	0.0	2	2	Yes
39313	100.0	TOTALS		

AK149AU = AK149A, AK149BU = AK149B, AK149CU = AK149C, AK149DU = AK149D,
AK149EU = AK149E, AK149FU = AK149F, AK149GU = AK149G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK149SK = 1 then do; AK149A = .N;AK149B = .N;AK149C =
.N;AK149D = .N;AK149E = .N;AK149F = .N;AK149G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149C Sought assistance from friends and family

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
30	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

AK149AU = AK149A, AK149BU = AK149B, AK149CU = AK149C, AK149DU = AK149D,
AK149EU = AK149E, AK149FU = AK149F, AK149GU = AK149G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK149SK = 1 then do; AK149A = .N;AK149B = .N;AK149C =
.N;AK149D = .N;AK149E = .N;AK149F = .N;AK149G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149D Changed the family budget

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
23	0.1	1	1	No
10	0.0	2	2	Yes
39313	100.0	TOTALS		

AK149AU = AK149A, AK149BU = AK149B, AK149CU = AK149C, AK149DU = AK149D,
AK149EU = AK149E, AK149FU = AK149F, AK149GU = AK149G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK149SK = 1 then do; AK149A = .N;AK149B = .N;AK149C =
.N;AK149D = .N;AK149E = .N;AK149F = .N;AK149G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149E Taken another job

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
30	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

AK149AU = AK149A, AK149BU = AK149B, AK149CU = AK149C, AK149DU = AK149D,
AK149EU = AK149E, AK149FU = AK149F, AK149GU = AK149G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK149SK = 1 then do; AK149A = .N;AK149B = .N;AK149C =
.N;AK149D = .N;AK149E = .N;AK149F = .N;AK149G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149F Taken another type of loan

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
29	0.1	1	1	No
4	0.0	2	2	Yes
39313	100.0	TOTALS		

AK149AU = AK149A, AK149BU = AK149B, AK149CU = AK149C, AK149DU = AK149D,
AK149EU = AK149E, AK149FU = AK149F, AK149GU = AK149G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK149SK = 1 then do; AK149A = .N;AK149B = .N;AK149C =
.N;AK149D = .N;AK149E = .N;AK149F = .N;AK149G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149G Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
27	0.1	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

AK149AU = AK149A, AK149BU = AK149B, AK149CU = AK149C, AK149DU = AK149D,
AK149EU = AK149E, AK149FU = AK149F, AK149GU = AK149G, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If AK149SK = 1 then do; AK149A = .N;AK149B = .N;AK149C =
.N;AK149D = .N;AK149E = .N;AK149F = .N;AK149G = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK149SK Sought assistance from the relief society-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12112	30.8	1	1	Not Asked
38	0.1	2	2	Asked
39313	100.0	TOTALS		

"AK149SK is an indicator of whether AK149A, AK149B, AK149C, AK149D, AK149E, AK149F, AK149G were or were not to be asked of a respondent and its initial value is 1 (Not asked). If FMGMTL = 2 then AK149SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row.

FINGOLB Saving for my spouse's education

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2150	5.5	-9	.	No response
27163	69.1	-1	.B	No survey return
903	2.3	1	1	Yes, this is a goal we are currently working on
1841	4.7	2	2	Yes, this is a goal we plan to pursue
3182	8.1	3	3	No, this is not a goal for us
4074	10.4	60	60	Not applicable
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Please indicate whether the following are financial goals for you or your spouse. Mark one answer in each row.

FINGOLC Saving for child(ren)'s education

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK154_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2100	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
3272	8.3	1	1	Yes, this is a goal we are currently working on
3186	8.1	2	2	Yes, this is a goal we plan to pursue
827	2.1	3	3	No, this is not a goal for us
2765	7.0	60	60	Not applicable
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, have financial problems caused any of the following? Mark "Yes" or "No" for each item.

FINPROBA Loss of security clearance

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2071	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10025	25.5	1	1	No
54	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, have financial problems caused any of the following? Mark "Yes" or "No" for each item.

FINPROBB Early return from a deployment or extended temporary duty assignment

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2076	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10034	25.5	1	1	No
40	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, have financial problems caused any of the following? Mark "Yes" or "No" for each item.

FINPROBC Non-judicial punishment

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2089	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10008	25.5	1	1	No
53	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, have financial problems caused any of the following? Mark "Yes" or "No" for each item.

FINPROBD Command-directed financial counseling

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2263	5.8	-9	.	No response
27163	69.1	-1	.B	No survey return
9810	25.0	1	1	No
77	0.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, have financial problems caused any of the following? Mark "Yes" or "No" for each item.

FINPROBE Command involvement in resolving unpaid military travel
card bills

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2080	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
10023	25.5	1	1	No
47	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In the past 12 months, have financial problems caused any of the following? Mark "Yes" or "No" for each item.

FINPROBF Command involvement in resolving other unpaid bills

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2099	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
9981	25.4	1	1	No
70	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have any of your relatives ever served on active military duty?

ADFMBRA Sibling (e.g., brother, sister, half brother, half sister,
stepbrother, stepsister)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2027	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
7095	18.1	1	1	No
3028	7.7	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have any of your relatives ever served on active military duty?

ADFMBRB Parent/guardian (e.g., mother, father, stepmother,
stepfather)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2003	5.1	-9	.	No response
27163	69.1	-1	.B	No survey return
5137	13.1	1	1	No
5010	12.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have any of your relatives ever served on active military duty?

ADFMBRC Child (e.g., son, daughter, stepchild, adopted child)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2128	5.4	-9	.	No response
27163	69.1	-1	.B	No survey return
9794	24.9	1	1	No
228	0.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have any of your relatives ever served as a member of the National
Guard or Reserve?

NGRFMBA Sibling (e.g., brother, sister, half brother, half sister,
stepbrother, stepsister)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2177	5.5	-9	.	No response
27163	69.1	-1	.B	No survey return
9050	23.0	1	1	No
923	2.4	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have any of your relatives ever served as a member of the National
Guard or Reserve?

NGRFMBB Parent/guardian (e.g., mother, father, stepmother,
stepfather)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2165	5.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8988	22.9	1	1	No
997	2.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have any of your relatives ever served as a member of the National
Guard or Reserve?

NGRFMBC Child (e.g., son, daughter, stepchild, adopted child)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2243	5.7	-9	.	No response
27163	69.1	-1	.B	No survey return
9847	25.1	1	1	No
60	0.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SIBDEPL How many of your siblings are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
34	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
8956	22.8	-6	.N	Not applicable
1864	4.7	0	0	0
1032	2.6	1	1	1
199	0.5	2	2	2
44	0.1	3	3	3
8	0.0	4	4	4
3	0.0	5	5	5
3	0.0	6	6	6
1	0.0	7	7	7
1	0.0	8	8	8
4	0.0	10	10	10
1	0.0	14	14	14
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SIBDEPLU = SIBDEPL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SIBDEPLSK = 1 then do; SIBDEPL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SIBDEPLSK How many of your siblings are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
8956	22.8	1	1	Not Asked
3194	8.1	2	2	Asked
39313	100.0	TOTALS		

"SIBDEPLSK is an indicator of whether SIBDEPL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (ADFMBRA = 2 OR NGRFMBA = 2) then SIBDEPLSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SIBDCZ How many of your siblings are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10854	27.6	-6	.N	Not applicable
979	2.5	0	0	0
278	0.7	1	1	1
21	0.1	2	2	2
6	0.0	3	3	3
1	0.0	5	5	5
1	0.0	6	6	6
39313	100.0	TOTALS		

SIBDCZU = SIBDCZ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SIBDCZSK = 1 then do; SIBDCZ = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SIBDCZSK How many of your siblings are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
10854	27.6	1	1	Not Asked
1296	3.3	2	2	Asked
39313	100.0	TOTALS		

"SIBDCZSK is an indicator of whether SIBDCZ were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SIBDEPL > 0 then SIBDCZSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRTDEPL How many of your parents are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
61	0.2	-9	.	No response
27163	69.1	-1	.B	No survey return
6925	17.6	-6	.N	Not applicable
4999	12.7	0	0	0
151	0.4	1	1	1
9	0.0	2	2	2
1	0.0	3	3	3
2	0.0	4	4	4
1	0.0	5	5	5
1	0.0	8	8	8
39313	100.0	TOTALS		

PRTDEPLU = PRTDEPL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRTDEPLSK = 1 then do; PRTDEPL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRTDEPLSK How many of your parents are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
6925	17.6	1	1	Not Asked
5225	13.3	2	2	Asked
39313	100.0	TOTALS		

"PRTDEPLSK is an indicator of whether PRTDEPL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (ADFMBRB = 2 OR NGRFMBB = 2) then PRTDEPLSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRTDCZ How many of your parents are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11985	30.5	-6	.N	Not applicable
135	0.3	0	0	0
24	0.1	1	1	1
3	0.0	2	2	2
1	0.0	3	3	3
39313	100.0	TOTALS		

PRTDCZU = PRTDCZ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRTDCZSK = 1 then do; PRTDCZ = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRTDCZSK How many of your parents are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11985	30.5	1	1	Not Asked
165	0.4	2	2	Asked
39313	100.0	TOTALS		

"PRTDCZSK is an indicator of whether PRTDCZ were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PRTDEPL > 0 then PRTDCZSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDEPL How many of your children are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11903	30.3	-6	.N	Not applicable
81	0.2	0	0	0
146	0.4	1	1	1
12	0.0	2	2	2
4	0.0	3	3	3
39313	100.0	TOTALS		

CHLDEPLU = CHLDEPL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLDEPLSK = 1 then do; CHLDEPL = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDEPLSK How many of your children are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11903	30.3	1	1	Not Asked
247	0.6	2	2	Asked
39313	100.0	TOTALS		

"CHLDEPLSK is an indicator of whether CHLDEPL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (ADFMBRC = 2 OR NGRFMBC = 2) then CHLDEPLSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDCZ How many of your children are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK249_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11988	30.5	-6	.N	Not applicable
129	0.3	0	0	0
31	0.1	1	1	1
1	0.0	2	2	2
1	0.0	3	3	3
39313	100.0	TOTALS		

CHLDCZU = CHLDCZ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CHLDCZSK = 1 then do; CHLDCZ = .N;end;.N = (Not Applicable)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDCZSK How many of your children are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11988	30.5	1	1	Not Asked
162	0.4	2	2	Asked
39313	100.0	TOTALS		

"CHLDCZSK is an indicator of whether CHLDCZ were or were not to be asked of a respondent and its initial value is 1 (Not asked). If CHLDEPL > 0 then CHLDCZSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPDEPLSK Is your spouse currently activated?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12037	30.6	1	1	Not Asked
113	0.3	2	2	Asked
39313	100.0	TOTALS		

"SPDEPLSK is an indicator of whether SPDEPL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PRSEMP03 = 2 then SPDEPLSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPDCZSK Is your spouse currently deployed to a combat zone or an area that qualifies for imminent danger pay or hostile fire pay?-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11198	28.5	1	1	Not Asked
952	2.4	2	2	Asked
39313	100.0	TOTALS		

"SPDCZSK is an indicator of whether SPDCZ were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((PRSEMP01 = 2 OR PRSEMP02 = 2) OR SPDEPL = 2) then SPDCZSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK165SPSK Please specify your MOST important concern about the
military retirement system.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11142	28.3	1	1	Not Asked
1008	2.6	2	2	Asked
39313	100.0	TOTALS		

"AK165SPSK is an indicator of whether AK165SP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If AK165 = 4 then AK165SPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK166SK Which, if any, of the following is your SECOND MOST
important concern about the military retirement system? -
Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
5021	12.8	1	1	Not Asked
7129	18.1	2	2	Asked
39313	100.0	TOTALS		

"AK166SK is an indicator of whether AK166 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((AK165 = 1 OR AK165 = 2) OR AK165 = 3) then AK166SK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK166SPSK Please specify your SECOND MOST important concern about the
military retirement system.-Skip

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK012_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11668	29.7	1	1	Not Asked
482	1.2	2	2	Asked
39313	100.0	TOTALS		

"AK166SPSK is an indicator of whether AK166SP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If AK166 = 4 then AK166SPSK = 2 (Asked)."

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

MARDISCU How many years have you been in a relationship with your
current significant other (that is, your girlfriend or
boyfriend)? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK023_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8285	21.1	-9	.	Missing
27163	69.1	-1	.B	No survey return
841	2.1	1	1	Less than 1 year
1006	2.6	2	2	1 year to less than 6 years
63	0.2	3	3	6 years to less than 10 years
24	0.1	4	4	10 years or more
1931	4.9	60	60	Does not apply; I do not have a girlfriend/boyfriend
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRSEMP01U Is your spouse currently serving on active duty (not a
member of the National Guard or Reserve)? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4184	10.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
7050	17.9	1	1	No
916	2.3	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRSEMP02U Is your spouse currently serving as a member of the
National Guard or Reserve in a full-time active-duty
program (AGR, FTS, AR)? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5109	13.0	-9	.	Missing
27163	69.1	-1	.B	No survey return
7008	17.8	1	1	No
33	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRSEMP03U Is your spouse currently serving as a member of another
type of National Guard or Reserve unit (e.g., drilling
unit, IMA, IRR)? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5165	13.1	-9	.	Missing
27163	69.1	-1	.B	No survey return
6872	17.5	1	1	No
113	0.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRCPS01U Last week, did your spouse do any work for pay or profit?
Mark "Yes" even if your spouse worked only one hour, or
helped without pay in a family business or farm for 15
hours or more. -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5165	13.1	-9	.	Missing
27163	69.1	-1	.B	No survey return
3565	9.1	1	1	No
3420	8.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRCPS02U Last week, was your spouse temporarily absent from a job or business? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK029_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8594	21.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
3428	8.7	1	1	No
128	0.3	2	2	Yes, on vacation, temporary illness, labor dispute, etc.
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRCPS03U Has your spouse been looking for work during the last 4 weeks? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8725	22.2	-9	.	Missing
27163	69.1	-1	.B	No survey return
2736	7.0	1	1	No
689	1.8	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRCPS04U Last week, could your spouse have started a job if offered one, or returned to work if recalled? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK027_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11461	29.2	-9	.	Missing
27163	69.1	-1	.B	No survey return
181	0.5	1	1	No, because of all other reasons (in school, etc.)
11	0.0	2	2	No, because of his/her temporary illness
497	1.3	3	3	Yes, could have gone to work
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTAU Less than 1 year old -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8529	21.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
2644	6.7	0	0	0
943	2.4	1	1	1
25	0.1	2	2	2
6	0.0	3	3	3
3	0.0	5	5	5
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTBU 1 year - under 2 years old -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8573	21.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
2727	6.9	0	0	0
809	2.1	1	1	1
32	0.1	2	2	2
8	0.0	3	3	3
1	0.0	5	5	5
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTCU 2 - 5 years old -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7699	19.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
1974	5.0	0	0	0
1973	5.0	1	1	1
458	1.2	2	2	2
41	0.1	3	3	3
1	0.0	4	4	4
2	0.0	5	5	5
1	0.0	6	6	6
1	0.0	9	9	9
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTDU 6 - 13 years old -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7164	18.2	-9	.	Missing
27163	69.1	-1	.B	No survey return
1746	4.4	0	0	0
1866	4.8	1	1	1
1109	2.8	2	2	2
228	0.6	3	3	3
27	0.1	4	4	4
5	0.0	5	5	5
2	0.0	6	6	6
1	0.0	7	7	7
2	0.0	9	9	9
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTEU 14 - 18 years old -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8199	20.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
2491	6.3	0	0	0
1042	2.7	1	1	1
365	0.9	2	2	2
41	0.1	3	3	3
7	0.0	4	4	4
3	0.0	5	5	5
2	0.0	9	9	9
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTFU 19 - 22 years old -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8819	22.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
2940	7.5	0	0	0
339	0.9	1	1	1
48	0.1	2	2	2
2	0.0	3	3	3
1	0.0	4	4	4
1	0.0	5	5	5
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live with you on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTGU 23 years and older -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8936	22.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
2868	7.3	0	0	0
323	0.8	1	1	1
17	0.0	2	2	2
5	0.0	3	3	3
1	0.0	5	5	5
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

LWODEPAU Less than 1 year old -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7443	18.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
4636	11.8	0	0	0
65	0.2	1	1	1
3	0.0	2	2	2
1	0.0	3	3	3
2	0.0	9	9	9
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row.
To indicate none, select "0". To indicate nine or more, select "9".

LWODEPBU 1 year - under 2 years old -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7779	19.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
4274	10.9	0	0	0
87	0.2	1	1	1
9	0.0	2	2	2
1	0.0	3	3	3
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

LWODEPCU 2 - 5 years old -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7643	19.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
4209	10.7	0	0	0
253	0.6	1	1	1
39	0.1	2	2	2
4	0.0	3	3	3
1	0.0	5	5	5
1	0.0	6	6	6
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row.
To indicate none, select "0". To indicate nine or more, select "9".

LWODEPDU 6 - 13 years old -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7310	18.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
4164	10.6	0	0	0
472	1.2	1	1	1
159	0.4	2	2	2
36	0.1	3	3	3
5	0.0	4	4	4
1	0.0	5	5	5
1	0.0	6	6	6
2	0.0	9	9	9
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row.
To indicate none, select "0". To indicate nine or more, select "9".

LWODEPEU 14 - 18 years old -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7553	19.2	-9	.	Missing
27163	69.1	-1	.B	No survey return
4183	10.6	0	0	0
332	0.8	1	1	1
79	0.2	2	2	2
1	0.0	3	3	3
1	0.0	4	4	4
1	0.0	9	9	9
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

LWODEPFU 19 - 22 years old -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7571	19.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
4173	10.6	0	0	0
337	0.9	1	1	1
64	0.2	2	2	2
4	0.0	3	3	3
1	0.0	4	4	4
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How many children or other legal dependents, in each age group, live outside your home on a regular basis? Mark one answer in each row.
To indicate none, select "0". To indicate nine or more, select "9".

LWODEPGU 23 years and older -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK014_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7769	19.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
4203	10.7	0	0	0
132	0.3	1	1	1
33	0.1	2	2	2
8	0.0	3	3	3
2	0.0	4	4	4
1	0.0	5	5	5
1	0.0	8	8	8
1	0.0	9	9	9
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRDULCDU Please select from the list below your permanent duty station location (homeport) within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession. -
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK015_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2351	6.0	-9	.	Missing
27163	69.1	-1	.B	No survey return
142	0.4	1	1	Alabama
157	0.4	2	2	Alaska
184	0.5	3	3	Arizona
38	0.1	4	4	Arkansas
2	0.0	5	5	American Samoa
1288	3.3	6	6	California
210	0.5	7	7	Colorado
41	0.1	8	8	Connecticut
27	0.1	9	9	Delaware
295	0.8	10	10	District of Columbia
559	1.4	11	11	Florida
480	1.2	12	12	Georgia
31	0.1	13	13	Guam
379	1.0	14	14	Hawaii
37	0.1	15	15	Idaho
105	0.3	16	16	Illinois
8	0.0	17	17	Indiana
6	0.0	18	18	Iowa
146	0.4	19	19	Kansas
294	0.8	20	20	Kentucky
127	0.3	21	21	Louisiana
43	0.1	22	22	Maine
264	0.7	23	23	Maryland
23	0.1	24	24	Massachusetts
18	0.1	25	25	Michigan
6	0.0	26	26	Minnesota
59	0.2	27	27	Mississippi
98	0.3	28	28	Missouri
35	0.1	29	29	Montana
71	0.2	30	30	Nebraska
90	0.2	31	31	Nevada
6	0.0	32	32	New Hampshire
54	0.1	33	33	New Jersey
106	0.3	34	34	New Mexico
170	0.4	35	35	New York
948	2.4	36	36	North Carolina
60	0.2	37	37	North Dakota
65	0.2	38	38	Ohio
167	0.4	39	39	Oklahoma

(CONTINUED)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SRDULCDU Please select from the list below your permanent duty station location (homeport) within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession. - Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK015_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	40	40	Oregon
45	0.1	41	41	Pennsylvania
6	0.0	42	42	Puerto Rico
24	0.1	43	43	Rhode Island
253	0.6	44	44	South Carolina
23	0.1	45	45	South Dakota
44	0.1	46	46	Tennessee
861	2.2	47	47	Texas
1	0.0	48	48	U.S. Virgin Islands
41	0.1	49	49	Utah
1	0.0	50	50	Vermont
1156	2.9	51	51	Virginia
475	1.2	52	52	Washington
10	0.0	53	53	West Virginia
6	0.0	54	54	Wisconsin
10	0.0	55	55	Wyoming
39313	100.3	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRSTAYABU Does your spouse or significant other think you should stay
on or leave active duty? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK038_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2382	6.1	-9	.	Missing
27163	69.1	-1	.B	No survey return
1639	4.2	1	1	Strongly favors leaving
1740	4.4	2	2	Somewhat favors leaving
1649	4.2	3	3	Has no opinion one way or the other
2378	6.1	4	4	Somewhat favors staying
2362	6.0	5	5	Strongly favors staying
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PCSLASTU How many months has it been since your last PCS? To
 indicate less than 1 month, enter "0". To indicate more
 than 99 months, enter "99".-Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK248_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0
to 99.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

DEPLYU Are you currently on a deployment of 30 days or more? -
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6541	16.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
4516	11.5	1	1	No
1093	2.8	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

DEPLOCU

Where are you currently deployed? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK021_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11062	28.1	-9	.	Missing
27163	69.1	-1	.B	No survey return
70	0.2	1	1	In one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession
73	0.2	2	2	Afghanistan
657	1.7	3	3	Iraq
124	0.3	4	4	Other North African, Near Eastern or South Asian country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)
16	0.0	5	5	Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)
3	0.0	6	6	Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)
104	0.3	7	7	East Asia and Pacific (e.g., Australia, Japan, Korea)
2	0.0	8	8	Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa)
13	0.0	9	9	Western Hemisphere (e.g., Cuba, Honduras, Peru)
26	0.1	10	10	Other or not sure
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

DEPLOC DU Please select from the list below your deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession. -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK015_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12083	30.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
3	0.0	1	1	Alabama
7	0.0	3	3	Arizona
15	0.0	6	6	California
1	0.0	7	7	Colorado
1	0.0	10	10	District of Columbia
8	0.0	11	11	Florida
1	0.0	12	12	Georgia
2	0.0	13	13	Guam
1	0.0	14	14	Hawaii
1	0.0	19	19	Kansas
3	0.0	21	21	Louisiana
1	0.0	22	22	Maine
1	0.0	33	33	New Jersey
1	0.0	36	36	North Carolina
2	0.0	44	44	South Carolina
1	0.0	46	46	Tennessee
9	0.0	47	47	Texas
1	0.0	48	48	U.S. Virgin Islands
4	0.0	51	51	Virginia
4	0.0	52	52	Washington
39313	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

NUDEPLU Since September 11, 2001, how many times have you been
deployed?-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4606	11.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
108	0.3	0	0	0
3092	7.9	1	1	1
2259	5.8	2	2	2
1017	2.6	3	3	3
389	1.0	4	4	4
223	0.6	5	5	5
153	0.4	6	6	6
51	0.1	7	7	7
58	0.2	8	8	8
18	0.1	9	9	9
51	0.1	10	10	10
5	0.0	11	11	11
27	0.1	12	12	12
4	0.0	13	13	13
2	0.0	14	14	14
13	0.0	15	15	15
2	0.0	16	16	16
1	0.0	17	17	17
4	0.0	18	18	18
1	0.0	19	19	19
26	0.1	20	20	20
2	0.0	22	22	22
1	0.0	24	24	24
3	0.0	25	25	25
1	0.0	26	26	26
13	0.0	30	30	30
1	0.0	35	35	35
1	0.0	38	38	38
5	0.0	40	40	40
3	0.0	45	45	45
1	0.0	47	47	47
1	0.0	55	55	55
1	0.0	60	60	60
1	0.0	80	80	80
1	0.0	96	96	96
5	0.0	99	99	99
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCAU In one of the 50 states, D.C., Puerto Rico, or a U.S.
territory or possession -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4953	12.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
4980	12.7	1	1	No
2217	5.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCBU Afghanistan -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5086	12.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
5805	14.8	1	1	No
1259	3.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCCU Iraq -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4902	12.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
2840	7.2	1	1	No
4408	11.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCDU Other North African, Near Eastern or South Asian country
 (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia) -
 Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5013	12.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
4328	11.0	1	1	No
2809	7.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCEU Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom) -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5178	13.2	-9	.	Missing
27163	69.1	-1	.B	No survey return
5609	14.3	1	1	No
1363	3.5	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCFU Former Soviet Union (e.g., Russian, Tajikistan, Uzbekistan)
-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5152	13.1	-9	.	Missing
27163	69.1	-1	.B	No survey return
6688	17.0	1	1	No
310	0.8	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCUG East Asia and Pacific (e.g., Australia, Japan, Korea) -
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5049	12.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
5361	13.6	1	1	No
1740	4.4	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCHU Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa) -
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5217	13.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
6701	17.1	1	1	No
232	0.6	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCIU Western Hemisphere (e.g., Cuba, Honduras, Peru) -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5160	13.1	-9	.	Missing
27163	69.1	-1	.B	No survey return
6664	17.0	1	1	No
326	0.8	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCJU Other -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5296	13.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
5957	15.2	1	1	No
897	2.3	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

OPSLCCDU

Please select from the list below your most recent deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession. -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK015_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10003	25.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
14	0.0	1	1	Alabama
24	0.1	2	2	Alaska
136	0.4	3	3	Arizona
7	0.0	4	4	Arkansas
1	0.0	5	5	American Samoa
368	0.9	6	6	California
27	0.1	7	7	Colorado
8	0.0	8	8	Connecticut
3	0.0	9	9	Delaware
63	0.2	10	10	District of Columbia
192	0.5	11	11	Florida
63	0.2	12	12	Georgia
72	0.2	13	13	Guam
86	0.2	14	14	Hawaii
5	0.0	15	15	Idaho
8	0.0	16	16	Illinois
2	0.0	17	17	Indiana
2	0.0	18	18	Iowa
13	0.0	19	19	Kansas
28	0.1	20	20	Kentucky
206	0.5	21	21	Louisiana
13	0.0	22	22	Maine
29	0.1	23	23	Maryland
3	0.0	24	24	Massachusetts
3	0.0	25	25	Michigan
1	0.0	26	26	Minnesota
41	0.1	27	27	Mississippi
6	0.0	28	28	Missouri
4	0.0	29	29	Montana
2	0.0	30	30	Nebraska
94	0.2	31	31	Nevada
14	0.0	33	33	New Jersey
14	0.0	34	34	New Mexico
25	0.1	35	35	New York
90	0.2	36	36	North Carolina
2	0.0	37	37	North Dakota
5	0.0	38	38	Ohio
7	0.0	39	39	Oklahoma
2	0.0	40	40	Oregon
5	0.0	41	41	Pennsylvania

(CONTINUED)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

OPSLCCDU

Please select from the list below your most recent deployment location within one of the 50 states, D.C., Puerto Rico, or a U.S. territory or possession. -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK015_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
44	0.1	42	42	Puerto Rico
1	0.0	43	43	Rhode Island
21	0.1	44	44	South Carolina
3	0.0	45	45	South Dakota
2	0.0	46	46	Tennessee
122	0.3	47	47	Texas
10	0.0	48	48	U.S. Virgin Islands
5	0.0	49	49	Utah
164	0.4	51	51	Virginia
76	0.2	52	52	Washington
5	0.0	54	54	Wisconsin
6	0.0	55	55	Wyoming
39313	99.7	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPTNMDYU Since September 11, 2001, what is the total number of days
you have been away from your permanent duty station
(homeport)?-Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK248_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0
to 2000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPTCZU

Have you been deployed to a combat zone or an area where
you drew imminent danger pay or hostile fire pay since
September 11, 2001? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4650	11.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
1170	3.0	1	1	No
6330	16.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPTCZDYU How many days have you been deployed to a combat zone since
September 11, 2001?-Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK248_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0
to 1700.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CDPLNMU

For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger pay or hostile fire pay? Include partial months. For example, if you were deployed to a combat zone for 2 days, and those days were in different months, enter "2". -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK242_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5885	15.0	-9	.	Missing
27163	69.1	-1	.B	No survey return
403	1.0	0	0	0
201	0.5	1	1	1
396	1.0	2	2	2
515	1.3	3	3	3
709	1.8	4	4	4
537	1.4	5	5	5
733	1.9	6	6	6
595	1.5	7	7	7
303	0.8	8	8	8
163	0.4	9	9	9
127	0.3	10	10	10
115	0.3	11	11	11
911	2.3	12	12	12
152	0.4	13	13	13
73	0.2	14	14	14
74	0.2	15	15	15
26	0.1	16	16	16
10	0.0	17	17	17
39	0.1	18	18	18
11	0.0	19	19	19
18	0.1	20	20	20
9	0.0	21	21	21
8	0.0	22	22	22
3	0.0	23	23	23
33	0.1	24	24	24
2	0.0	25	25	25
1	0.0	26	26	26
4	0.0	27	27	27
2	0.0	28	28	28
1	0.0	29	29	29
17	0.0	30	30	30
1	0.0	32	32	32
1	0.0	33	33	33
1	0.0	34	34	34
1	0.0	35	35	35
9	0.0	36	36	36
2	0.0	40	40	40

(CONTINUED)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CDPLNMU

For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger pay or hostile fire pay? Include partial months. For example, if you were deployed to a combat zone for 2 days, and those days were in different months, enter "2". -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK242_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	42	42	42
2	0.0	45	45	45
1	0.0	47	47	47
3	0.0	48	48	48
1	0.0	55	55	55
19	0.1	60	60	60
1	0.0	63	63	63
1	0.0	64	64	64
1	0.0	65	65	65
2	0.0	70	70	70
1	0.0	72	72	72
1	0.0	73	73	73
1	0.0	85	85	85
20	0.1	90	90	90
1	0.0	91	91	91
1	0.0	92	92	92
1	0.0	95	95	95
1	0.0	97	97	97
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CMBTOPU

Were you involved in combat operations? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4682	11.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
3420	8.7	1	1	No
4048	10.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CMBTDPLU

Are you currently deployed to a combat zone or an area
where you are drawing imminent danger pay or hostile fire
pay? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11207	28.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
134	0.3	1	1	No
809	2.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPTLONGU Were any of your deployments since September 11, 2001
longer than you expected?-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4674	11.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
4739	12.1	1	1	No
2737	7.0	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what
extent were the following a concern?

CNCRNAU

Spouse's job or education demands -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4809	12.2	-9	.	Missing
27163	69.1	-1	.B	No survey return
3874	9.9	1	1	Not a concern
759	1.9	2	2	Small extent
1208	3.1	3	3	Moderate extent
803	2.0	4	4	Large extent
697	1.8	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNBU Managing expenses and bills -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4878	12.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
2260	5.8	1	1	Not a concern
1333	3.4	2	2	Small extent
1763	4.5	3	3	Moderate extent
1135	2.9	4	4	Large extent
781	2.0	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNCU Household repairs, yard work, or car maintenance -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4830	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
2416	6.2	1	1	Not a concern
1326	3.4	2	2	Small extent
1730	4.4	3	3	Moderate extent
1158	3.0	4	4	Large extent
690	1.8	5	5	Very large extent
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what
extent were the following a concern?

CNCRNDU Loss of income from part-time job -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4848	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
6149	15.6	1	1	Not a concern
415	1.1	2	2	Small extent
428	1.1	3	3	Moderate extent
157	0.4	4	4	Large extent
153	0.4	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNEU Safety of your family in their community -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4830	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
3007	7.7	1	1	Not a concern
1241	3.2	2	2	Small extent
1392	3.5	3	3	Moderate extent
889	2.3	4	4	Large extent
791	2.0	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what
extent were the following a concern?

CNCRNFU Your feelings of anxiety or depression -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4801	12.2	-9	.	Missing
27163	69.1	-1	.B	No survey return
2525	6.4	1	1	Not a concern
1619	4.1	2	2	Small extent
1577	4.0	3	3	Moderate extent
1013	2.6	4	4	Large extent
615	1.6	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNGU Serious health problems in the family -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4818	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
3370	8.6	1	1	Not a concern
1475	3.8	2	2	Small extent
1249	3.2	3	3	Moderate extent
699	1.8	4	4	Large extent
539	1.4	5	5	Very large extent
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNHU Serious emotional problems in the family -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4826	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
3340	8.5	1	1	Not a concern
1303	3.3	2	2	Small extent
1268	3.2	3	3	Moderate extent
837	2.1	4	4	Large extent
576	1.5	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNIU Difficulties in communications with spouse or family -
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4814	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
2685	6.8	1	1	Not a concern
1504	3.8	2	2	Small extent
1429	3.6	3	3	Moderate extent
963	2.5	4	4	Large extent
755	1.9	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNJU Major financial hardship or bankruptcy -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4827	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
5679	14.5	1	1	Not a concern
768	2.0	2	2	Small extent
520	1.3	3	3	Moderate extent
199	0.5	4	4	Large extent
157	0.4	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNKU Birth or adoption of a child -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4819	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
6329	16.1	1	1	Not a concern
201	0.5	2	2	Small extent
217	0.6	3	3	Moderate extent
177	0.5	4	4	Large extent
407	1.0	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNLU Marital problems -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4848	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
4656	11.8	1	1	Not a concern
882	2.2	2	2	Small extent
701	1.8	3	3	Moderate extent
471	1.2	4	4	Large extent
592	1.5	5	5	Very large extent
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what
extent were the following a concern?

CNCRNMU Your feelings of loneliness -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4820	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
3038	7.7	1	1	Not a concern
1632	4.2	2	2	Small extent
1244	3.2	3	3	Moderate extent
805	2.1	4	4	Large extent
611	1.6	5	5	Very large extent
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what
extent were the following a concern?

CNCRNNU Managing child care/child schedules -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4827	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
5121	13.0	1	1	Not a concern
711	1.8	2	2	Small extent
653	1.7	3	3	Moderate extent
431	1.1	4	4	Large extent
407	1.0	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what
extent were the following a concern?

CNCRNOU Increased need for child care -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4830	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
5384	13.7	1	1	Not a concern
593	1.5	2	2	Small extent
575	1.5	3	3	Moderate extent
367	0.9	4	4	Large extent
401	1.0	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what
extent were the following a concern?

CNCRNPU Had to find child care when it was not previously needed -
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4892	12.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
5652	14.4	1	1	Not a concern
531	1.4	2	2	Small extent
445	1.1	3	3	Moderate extent
318	0.8	4	4	Large extent
312	0.8	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

While you were away during your most recent deployment, to what extent were the following a concern?

CNCRNQU Your difficulty sleeping -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4815	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
2999	7.6	1	1	Not a concern
1253	3.2	2	2	Small extent
1312	3.3	3	3	Moderate extent
922	2.4	4	4	Large extent
849	2.2	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYAU Be more emotionally distant (e.g., less talkative, less affectionate, less interested in social life) -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8000	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
1548	3.9	1	1	Not a concern
916	2.3	2	2	Small extent
724	1.8	3	3	Moderate extent
556	1.4	4	4	Large extent
406	1.0	5	5	Very large extent
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYBU

Appreciate life more -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8028	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
668	1.7	1	1	Not a concern
576	1.5	2	2	Small extent
1035	2.6	3	3	Moderate extent
1079	2.7	4	4	Large extent
764	1.9	5	5	Very large extent
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYCU Get angry faster -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8026	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
1478	3.8	1	1	Not a concern
798	2.0	2	2	Small extent
745	1.9	3	3	Moderate extent
617	1.6	4	4	Large extent
486	1.2	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYDU Appreciate your family and friends more -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8020	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
461	1.2	1	1	Not a concern
478	1.2	2	2	Small extent
973	2.5	3	3	Moderate extent
1224	3.1	4	4	Large extent
994	2.5	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYEU Drink more alcohol -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8003	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
2477	6.3	1	1	Not a concern
574	1.5	2	2	Small extent
511	1.3	3	3	Moderate extent
323	0.8	4	4	Large extent
262	0.7	5	5	Very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYFU Have more confidence in yourself -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7997	20.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
852	2.2	1	1	Not a concern
626	1.6	2	2	Small extent
1112	2.8	3	3	Moderate extent
978	2.5	4	4	Large extent
585	1.5	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYGU Take more risks with your safety -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7996	20.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
2202	5.6	1	1	Not a concern
781	2.0	2	2	Small extent
582	1.5	3	3	Moderate extent
352	0.9	4	4	Large extent
237	0.6	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After your deployment, to what extent were you likely to...? Mark one answer in each row.

LKLYHU Be different in another way -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK030_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8009	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
1807	4.6	1	1	Not a concern
722	1.8	2	2	Small extent
749	1.9	3	3	Moderate extent
485	1.2	4	4	Large extent
378	1.0	5	5	Very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SUPSV4U Did you receive support services (e.g., support groups, counseling) after returning home from your most recent deployment? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK041_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7994	20.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
578	1.5	1	1	Yes, and it helped
442	1.1	2	2	Yes, but it did not help
2708	6.9	3	3	No, I did not want support services
206	0.5	4	4	No, but I wanted support services
222	0.6	5	5	Don't know
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

RAJDEPLU Which of the following describes your readjustment to being
back at home after your most recent deployment? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK040_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7991	20.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
659	1.7	1	1	Very easy
1236	3.1	2	2	Easy
1516	3.9	3	3	Neither easy nor difficult
634	1.6	4	4	Difficult
114	0.3	5	5	Very difficult
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRAU Academic performance -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK017_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7979	20.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
841	2.1	1	1	Decreased
2566	6.5	2	2	No change
255	0.7	3	3	Increased
509	1.3	60	60	Don't know
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRBU Problem behavior at school -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK017_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8012	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
127	0.3	1	1	Decreased
2719	6.9	2	2	No change
794	2.0	3	3	Increased
498	1.3	60	60	Don't know
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRCU Problem behavior at home -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK017_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8003	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
144	0.4	1	1	Decreased
2264	5.8	2	2	No change
1313	3.3	3	3	Increased
426	1.1	60	60	Don't know
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRDU Pride in having a military parent -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK017_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7998	20.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
118	0.3	1	1	Decreased
2177	5.5	2	2	No change
1203	3.1	3	3	Increased
654	1.7	60	60	Don't know
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHREU Fear/anxiety -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK017_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8013	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
61	0.2	1	1	Decreased
1949	5.0	2	2	No change
1514	3.9	3	3	Increased
613	1.6	60	60	Don't know
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRFU Independence -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK017_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7988	20.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
237	0.6	1	1	Decreased
2336	5.9	2	2	No change
1081	2.8	3	3	Increased
508	1.3	60	60	Don't know
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRGU Being responsible -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK017_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7985	20.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
350	0.9	1	1	Decreased
2386	6.1	2	2	No change
925	2.4	3	3	Increased
504	1.3	60	60	Don't know
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRHU Closeness to family members -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK017_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7988	20.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
283	0.7	1	1	Decreased
2080	5.3	2	2	No change
1320	3.4	3	3	Increased
479	1.2	60	60	Don't know
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRIU Closeness to friends -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK017_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8004	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
221	0.6	1	1	Decreased
2545	6.5	2	2	No change
784	2.0	3	3	Increased
596	1.5	60	60	Don't know
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRJU Distress over discussions of the war in the home, school,
or media -Unedited

OS DATA		SAS DATA				
COLS	LENGTH	FORMAT	NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK017_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8001	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
43	0.1	1	1	Decreased
2445	6.2	2	2	No change
906	2.3	3	3	Increased
755	1.9	60	60	Don't know
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRKU Anger about my military requirements -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK017_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8046	20.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
23	0.1	1	1	Decreased
2444	6.2	2	2	No change
1005	2.6	3	3	Increased
632	1.6	60	60	Don't know
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In response to your most recent deployment, did your child(ren) experience any of the following behavioral changes? Mark one answer in each row. Where your child(ren)'s behavior did not change, please mark "No change".

CHLBHRLU Other behavior(s) -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK017_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8048	20.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
12	0.0	1	1	Decreased
2741	7.0	2	2	No change
445	1.1	3	3	Increased
904	2.3	60	60	Don't know
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How important are the following in your child(ren)'s ability to cope
with your deployments? Mark one answer in each row.

CHLCOPAU Communications with the deployed parent -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8009	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
255	0.7	1	1	Not important
120	0.3	2	2	Somewhat important
291	0.7	3	3	Moderately important
1017	2.6	4	4	Important
2458	6.3	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How important are the following in your child(ren)'s ability to cope
with your deployments? Mark one answer in each row.

CHLCOPBU Spouse/guardian support for the deployment -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8030	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
288	0.7	1	1	Not important
135	0.3	2	2	Somewhat important
280	0.7	3	3	Moderately important
1085	2.8	4	4	Important
2332	5.9	5	5	Very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row.

CHLCOPCU Spouse/guardian ability to maintain a stable household routine -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8023	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
260	0.7	1	1	Not important
83	0.2	2	2	Somewhat important
253	0.6	3	3	Moderately important
999	2.5	4	4	Important
2532	6.4	5	5	Very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How important are the following in your child(ren)'s ability to cope
with your deployments? Mark one answer in each row.

CHLCOPDU Caregiver/teacher reaction to deployment -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8033	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
684	1.7	1	1	Not important
244	0.6	2	2	Somewhat important
592	1.5	3	3	Moderately important
1150	2.9	4	4	Important
1447	3.7	5	5	Very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How important are the following in your child(ren)'s ability to cope
with your deployments? Mark one answer in each row.

CHLCOPEU The way family members deal with the deployment -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8037	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
282	0.7	1	1	Not important
135	0.3	2	2	Somewhat important
373	1.0	3	3	Moderately important
1246	3.2	4	4	Important
2077	5.3	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How important are the following in your child(ren)'s ability to cope with your deployments? Mark one answer in each row.

CHLCOPFU Geographic stability during deployment (i.e., no relocations, changes in schools). -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8020	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
411	1.1	1	1	Not important
106	0.3	2	2	Somewhat important
303	0.8	3	3	Moderately important
993	2.5	4	4	Important
2317	5.9	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How important are the following in your child(ren)'s ability to cope
with your deployments? Mark one answer in each row.

CHLCOPGU Limited exposure to media coverage of the war -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8021	20.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
1014	2.6	1	1	Not important
385	1.0	2	2	Somewhat important
792	2.0	3	3	Moderately important
898	2.3	4	4	Important
1040	2.7	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How important are the following in your child(ren)'s ability to cope
with your deployments? Mark one answer in each row.

CHLCOPHU Other -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8467	21.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
2479	6.3	1	1	Not important
98	0.3	2	2	Somewhat important
425	1.1	3	3	Moderately important
277	0.7	4	4	Important
404	1.0	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

M1SNUSEU If you have not used Military OneSource (1-800-342-9647) in the past 12 months, what is the primary reason? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK031_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3502	8.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
5894	15.0	1	1	Not familiar with Military OneSource
2278	5.8	2	2	Did not need the services offered
67	0.2	3	3	Concerned about confidentiality
112	0.3	4	4	Thought I could get help elsewhere
32	0.1	5	5	Military OneSource was hard to use
265	0.7	6	6	Other
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SATM1SU How satisfied are you with Military OneSource? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9701	24.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
14	0.0	1	1	Very dissatisfied
48	0.1	2	2	Dissatisfied
976	2.5	3	3	Neither satisfied nor dissatisfied
993	2.5	4	4	Satisfied
418	1.1	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDCRU

Do you have child(ren) who routinely use child care
arrangements so you and your spouse can work? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7394	18.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
3156	8.0	1	1	No
1600	4.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLCRWKU Do you have child(ren) who routinely use child care
arrangements so you can work? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11707	29.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
145	0.4	1	1	No
298	0.8	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

NCHLDCRU Do you need child care arrangements so you (and/or your spouse) can work? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8861	22.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
2694	6.9	1	1	No
595	1.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLCRSCU During the work day, what is your primary source of child care? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK033_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10261	26.1	-9	.	Missing
27163	69.1	-1	.B	No survey return
651	1.7	1	1	On-base child care
1238	3.2	2	2	Off-base child care
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDCNMU How many of your child(ren) routinely use child care
arrangements?-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10259	26.1	-9	.	Missing
27163	69.1	-1	.B	No survey return
15	0.0	0	0	0
1137	2.9	1	1	1
598	1.5	2	2	2
124	0.3	3	3	3
14	0.0	4	4	4
3	0.0	5	5	5
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Indicate the extent you are satisfied with each of the following
aspects of on-base child care.

CHLDCNBAU Availability of child care -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11501	29.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
53	0.1	1	1	Very dissatisfied
82	0.2	2	2	Dissatisfied
82	0.2	3	3	Neither satisfied nor dissatisfied
260	0.7	4	4	Satisfied
172	0.4	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Indicate the extent you are satisfied with each of the following
aspects of on-base child care.

CHLDCNBBU Quality of child care -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11501	29.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
17	0.0	1	1	Very dissatisfied
42	0.1	2	2	Dissatisfied
93	0.2	3	3	Neither satisfied nor dissatisfied
281	0.7	4	4	Satisfied
216	0.6	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Indicate the extent you are satisfied with each of the following
aspects of on-base child care.

CHLDCNBCU Affordability of child care -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11502	29.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
104	0.3	1	1	Very dissatisfied
149	0.4	2	2	Dissatisfied
118	0.3	3	3	Neither satisfied nor dissatisfied
177	0.5	4	4	Satisfied
100	0.3	5	5	Very satisfied
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Indicate the extent you are satisfied with each of the following
aspects of off-base child care.

CHLDCFBAU Availability of child care -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10916	27.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
70	0.2	1	1	Very dissatisfied
133	0.3	2	2	Dissatisfied
184	0.5	3	3	Neither satisfied nor dissatisfied
481	1.2	4	4	Satisfied
366	0.9	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Indicate the extent you are satisfied with each of the following
aspects of off-base child care.

CHLDCFBBU Quality of child care -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10918	27.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
39	0.1	1	1	Very dissatisfied
88	0.2	2	2	Dissatisfied
203	0.5	3	3	Neither satisfied nor dissatisfied
491	1.3	4	4	Satisfied
411	1.1	5	5	Very satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Indicate the extent you are satisfied with each of the following
aspects of off-base child care.

CHLDCFBCU Affordability of child care -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10919	27.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
194	0.5	1	1	Very dissatisfied
255	0.7	2	2	Dissatisfied
223	0.6	3	3	Neither satisfied nor dissatisfied
312	0.8	4	4	Satisfied
247	0.6	5	5	Very satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDCEXU What is the total amount that you spent last month on child
care arrangements for your child(ren)? If you didn't spend
anything for child care arrangements last month, enter
"0".-Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0
to 11500.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDCMDYU In the past 12 months, how many days of work have you
 (and/or your spouse) missed because of lack of child care?--
 Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9697	24.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
1291	3.3	0	0	0
58	0.2	1	1	1
104	0.3	2	2	2
90	0.2	3	3	3
54	0.1	4	4	4
168	0.4	5	5	5
41	0.1	6	6	6
47	0.1	7	7	7
19	0.1	8	8	8
5	0.0	9	9	9
180	0.5	10	10	10
26	0.1	12	12	12
4	0.0	13	13	13
49	0.1	14	14	14
69	0.2	15	15	15
1	0.0	16	16	16
5	0.0	17	17	17
2	0.0	18	18	18
1	0.0	19	19	19
62	0.2	20	20	20
8	0.0	21	21	21
1	0.0	22	22	22
1	0.0	23	23	23
20	0.1	25	25	25
2	0.0	26	26	26
3	0.0	28	28	28
47	0.1	30	30	30
1	0.0	32	32	32
1	0.0	35	35	35
1	0.0	36	36	36
1	0.0	38	38	38
4	0.0	40	40	40
3	0.0	45	45	45
3	0.0	50	50	50
1	0.0	55	55	55
8	0.0	60	60	60
1	0.0	62	62	62
1	0.0	65	65	65
1	0.0	67	67	67
2	0.0	75	75	75

(CONTINUED)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDCMDYU In the past 12 months, how many days of work have you
 (and/or your spouse) missed because of lack of child care?--
 Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	80	80	80
1	0.0	85	85	85
4	0.0	90	90	90
3	0.0	100	100	100
1	0.0	115	115	115
1	0.0	118	118	118
7	0.0	120	120	120
1	0.0	125	125	125
1	0.0	127	127	127
2	0.0	150	150	150
1	0.0	170	170	170
7	0.0	180	180	180
9	0.0	200	200	200
1	0.0	203	203	203
1	0.0	240	240	240
1	0.0	250	250	250
1	0.0	260	260	260
1	0.0	288	288	288
3	0.0	300	300	300
19	0.1	365	365	365
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPSU How satisfied are you with your spouse's employment and
career opportunities? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4579	11.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
579	1.5	1	1	Very dissatisfied
1084	2.8	2	2	Dissatisfied
2604	6.6	3	3	Neither satisfied nor dissatisfied
2137	5.4	4	4	Satisfied
1167	3.0	5	5	Very satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPPCSU How long did it take your spouse to find employment after
your last PCS? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK022_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9352	23.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
774	2.0	1	1	Less than 1 month
752	1.9	2	2	1 month to less than 4 months
554	1.4	3	3	4 months to less than 7 months
211	0.5	4	4	7 months to less than 10 months
125	0.3	5	5	10 months to less than 12 months
382	1.0	6	6	1 year or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPWKU How many weeks has your spouse been looking for work? -
Unedited

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11515	29.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
46	0.1	0	0	0
10	0.0	1	1	1
36	0.1	2	2	2
26	0.1	3	3	3
74	0.2	4	4	4
17	0.0	5	5	5
34	0.1	6	6	6
3	0.0	7	7	7
45	0.1	8	8	8
4	0.0	9	9	9
23	0.1	10	10	10
6	0.0	11	11	11
56	0.1	12	12	12
3	0.0	13	13	13
3	0.0	14	14	14
12	0.0	15	15	15
21	0.1	16	16	16
4	0.0	18	18	18
24	0.1	20	20	20
6	0.0	22	22	22
25	0.1	24	24	24
5	0.0	25	25	25
6	0.0	26	26	26
7	0.0	28	28	28
7	0.0	30	30	30
10	0.0	32	32	32
1	0.0	33	33	33
1	0.0	34	34	34
2	0.0	35	35	35
8	0.0	36	36	36
6	0.0	40	40	40
2	0.0	44	44	44
1	0.0	45	45	45
1	0.0	46	46	46
11	0.0	48	48	48
5	0.0	50	50	50
1	0.0	51	51	51
45	0.1	52	52	52
2	0.0	56	56	56
7	0.0	60	60	60
1	0.0	64	64	64

(CONTINUED)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPWKU How many weeks has your spouse been looking for work? -
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	68	68	68
1	0.0	69	69	69
1	0.0	70	70	70
2	0.0	72	72	72
1	0.0	75	75	75
2	0.0	76	76	76
2	0.0	78	78	78
2	0.0	80	80	80
1	0.0	90	90	90
15	0.0	99	99	99
39313	99.7	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPQFU How well do your spouse's qualifications match the work he
or she does? -Unedited

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK019_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7943	20.2	-9	.	Missing
27163	69.1	-1	.B	No survey return
94	0.2	1	1	He/she is greatly underqualified for the work
121	0.3	2	2	He/she is somewhat underqualified for the work
2299	5.9	3	3	His/her qualifications are appropriate for the work
1009	2.6	4	4	He/she is somewhat overqualified for the work
684	1.7	5	5	He/she is greatly overqualified for the work
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPCOU How much does your spouse's income contribute toward your
total household income? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK025_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7888	20.1	-9	.	Missing
27163	69.1	-1	.B	No survey return
309	0.8	1	1	No contribution
1183	3.0	2	2	Minor contribution
1433	3.7	3	3	Moderate contribution
1337	3.4	4	4	Major contribution
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPEMPPTU Does your spouse work less than 35 hours a week? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7890	20.1	-9	.	Missing
27163	69.1	-1	.B	No survey return
3010	7.7	1	1	No
1250	3.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPWNTFTU Does your spouse want to work a full-time work week of 35
hours or more? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10905	27.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
653	1.7	1	1	No
592	1.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPRESPTU What is your spouse's main reason for working part-time
instead of full-time? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK037_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11564	29.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
43	0.1	1	1	Slack work/business conditions
172	0.4	2	2	Could only find part-time work
10	0.0	3	3	Seasonal work
109	0.3	4	4	Child care problems
58	0.2	5	5	Other family/personal obligations
9	0.0	6	6	Health/medical limitations
88	0.2	7	7	School/training/certification
97	0.3	8	8	Other
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPRLKFTU What is the main reason your spouse has not been looking
for a full-time job? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK018_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11500	29.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
200	0.5	1	1	Do not want to work full-time
212	0.5	2	2	Child care responsibilities
97	0.3	3	3	Other family/personal obligations
19	0.1	4	4	Health/medical limitations
47	0.1	5	5	Need school/training/certification
75	0.2	6	6	Other
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFAU Answered an ad in a newspaper/trade journal -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8869	22.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
2856	7.3	1	1	No
425	1.1	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFBU Answered an Internet ad -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8887	22.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
2943	7.5	1	1	No
320	0.8	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFCU Contacted the employer directly -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8863	22.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
1513	3.9	1	1	No
1774	4.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFDU Job fair -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8903	22.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
3083	7.8	1	1	No
164	0.4	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFEU Information provided by a friend or relative -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8912	22.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
2281	5.8	1	1	No
957	2.4	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFFU Contact made while doing volunteer work -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8880	22.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
3037	7.7	1	1	No
233	0.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFGU Civilian/private employment agency -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8892	22.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
2878	7.3	1	1	No
380	1.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFHU Employment assistance program -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8898	22.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
3041	7.7	1	1	No
211	0.5	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFIU State employment service -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8907	22.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
3135	8.0	1	1	No
108	0.3	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFJU Job bank -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8897	22.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
3174	8.1	1	1	No
79	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

How did your spouse find his or her current primary job? Mark "Yes" or "No" for each item.

SPEMPFKU Other -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8971	22.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
2356	6.0	1	1	No
823	2.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?

SPEMPHIAU Need money for basic expenses -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4690	11.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
1857	4.7	1	1	Not important
911	2.3	2	2	Somewhat important
1010	2.6	3	3	Moderately important
1559	4.0	4	4	Important
2123	5.4	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?

SPEMPHIBU Desire for career -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4741	12.1	-9	.	Missing
27163	69.1	-1	.B	No survey return
1002	2.6	1	1	Not important
524	1.3	2	2	Somewhat important
994	2.5	3	3	Moderately important
2078	5.3	4	4	Important
2811	7.2	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?

SPEMPHICU Want extra money to use now -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4718	12.0	-9	.	Missing
27163	69.1	-1	.B	No survey return
1181	3.0	1	1	Not important
952	2.4	2	2	Somewhat important
1309	3.3	3	3	Moderately important
2097	5.3	4	4	Important
1893	4.8	5	5	Very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?

SPEMPHIDU Want to save money for the future -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4700	12.0	-9	.	Missing
27163	69.1	-1	.B	No survey return
769	2.0	1	1	Not important
500	1.3	2	2	Somewhat important
764	1.9	3	3	Moderately important
1919	4.9	4	4	Important
3498	8.9	5	5	Very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Regardless of your spouse's current employment status, how important are each of the following reasons for why your spouse works, wants to work, or needs to work?

SPEMPHIEU Other -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK032_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6044	15.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
3004	7.6	1	1	Not important
188	0.5	2	2	Somewhat important
821	2.1	3	3	Moderately important
743	1.9	4	4	Important
1350	3.4	5	5	Very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPNSCHLU Is your spouse currently in a civilian school? Mark "Yes" if your spouse was enrolled in the most recent academic semester, enrolled for the following semester, or in between semesters. -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4620	11.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
6139	15.6	1	1	No
1391	3.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPNTNSCU What is the main reason your spouse is not attending
school? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK036_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6060	15.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
2078	5.3	1	1	Satisfied with educational level attained
497	1.3	2	2	Hours are not convenient
172	0.4	3	3	Location/transportation problems
1681	4.3	4	4	Family responsibilities
605	1.5	5	5	Costs
1057	2.7	6	6	Other
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPSCHSTU Is your spouse currently a part-time student or full-time student? Part-time is considered an equivalent of less than 12 credit hours per semester. -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK034_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10769	27.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
840	2.1	1	1	Part-time
541	1.4	2	2	Full-time
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPSCHTPU What kind of civilian school is your spouse currently
enrolled in? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK020_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10763	27.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
16	0.0	1	1	High School (including public, private, or home schooling)
10	0.0	2	2	GED completion
115	0.3	3	3	Vocational/trade/business or other career training school
345	0.9	4	4	Junior or community college (2-year)
560	1.4	5	5	Four-year college or university
292	0.7	6	6	Graduate/professional school
49	0.1	7	7	Other
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRED1U What is the highest degree or level of school that your spouse has completed? Mark the one answer that describes the highest grade or degree that your spouse has completed.
-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK016_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4633	11.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
225	0.6	1	1	12 years or less of school (no diploma)
1109	2.8	2	2	High school graduate---traditional diploma
237	0.6	3	3	High school graduate---alternative diploma (home school, GED, etc.)
802	2.0	4	4	Some college credit, but less than 1 year
1447	3.7	5	5	1 or more years of college, no degree
982	2.5	6	6	Associate's degree (e.g., AA, AS)
1908	4.9	7	7	Bachelor's degree (e.g., BA, AB, BS)
807	2.1	8	8	Master's, doctoral, or professional school degree (e.g., MA, MS, MEng, MBA, MSW, PhD, MD, JD, DVM)
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

COMPPHWU Do(es) your child(ren) use the family computer for
homework? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6590	16.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
2270	5.8	1	1	No
3290	8.4	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

COMPEDU Do you use the home computer for online education courses
 (e.g., online adult/continuing education courses,
 vocational/technical courses, college-level courses, or
 graduate school courses)? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2032	5.2	-9	.	Missing
27163	69.1	-1	.B	No survey return
5407	13.8	1	1	No
4711	12.0	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

COMPSPEDU Does your spouse use the home computer for online education courses (e.g., online adult/continuing education courses, vocational/technical courses, college-level courses, or graduate school courses)? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5030	12.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
5186	13.2	1	1	No
1934	4.9	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SATCPU How satisfied are you with special pay (e.g., incentive,
reenlistment, continuation)? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6451	16.4	-9	.	Missing
27163	69.1	-1	.B	No survey return
431	1.1	1	1	Very dissatisfied
953	2.4	2	2	Dissatisfied
1387	3.5	3	3	Neither satisfied nor dissatisfied
2353	6.0	4	4	Satisfied
575	1.5	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SATBASU How satisfied are you with your Basic Allowance for
Subsistence (BAS)? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2240	5.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
750	1.9	1	1	Very dissatisfied
2548	6.5	2	2	Dissatisfied
2397	6.1	3	3	Neither satisfied nor dissatisfied
3756	9.6	4	4	Satisfied
459	1.2	5	5	Very satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SATBAHU How satisfied are you with your Basic Allowance for Housing
(BAH)? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3509	8.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
897	2.3	1	1	Very dissatisfied
2109	5.4	2	2	Dissatisfied
1542	3.9	3	3	Neither satisfied nor dissatisfied
3421	8.7	4	4	Satisfied
672	1.7	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SATOHOU How satisfied are you with your Overseas Housing Allowance
(OHA)? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11001	28.0	-9	.	Missing
27163	69.1	-1	.B	No survey return
60	0.2	1	1	Very dissatisfied
133	0.3	2	2	Dissatisfied
287	0.7	3	3	Neither satisfied nor dissatisfied
517	1.3	4	4	Satisfied
152	0.4	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SATCOLAU How satisfied are you with your Cost of Living Allowance
(COLA)? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8648	22.0	-9	.	Missing
27163	69.1	-1	.B	No survey return
386	1.0	1	1	Very dissatisfied
760	1.9	2	2	Dissatisfied
762	1.9	3	3	Neither satisfied nor dissatisfied
1298	3.3	4	4	Satisfied
296	0.8	5	5	Very satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

BAHADQTU To what extent does your Basic Allowance for Housing (BAH)
cover your expenses? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK035_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3510	8.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
2323	5.9	1	1	Requires supplement all the time to cover basic expenses
1886	4.8	2	2	Requires supplement sometimes to cover basic expenses
2654	6.8	3	3	Covers basic expenses
1536	3.9	4	4	Covers expenses
241	0.6	5	5	More than covers expenses
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SMILOPU Relative to your spouse's high school classmates, how would
you rate your spouse's opportunities? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK024_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4849	12.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
457	1.2	1	1	Much worse than high school classmates
1199	3.1	2	2	Worse than high school classmates
3118	7.9	3	3	Neither better or worse
1654	4.2	4	4	Better than high school classmates
873	2.2	5	5	Much better than high school classmates
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

ANNINCB3U

The amount you entered for annual military retirement pay equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button. -Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 75000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

TMEB3U

The amount you entered for your total military gross earnings in 2005 equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button. -Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 72000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

OINCB3U

The amount you entered for 2005 income from other sources equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button. -Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 464395.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What was your spouse's estimated total yearly gross earnings (i.e., before-tax) in 2005? (Please include bonuses, overtime, and income from a second job.)

TGIAU You can enter an estimate for 2005 here:-Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1200000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What was your spouse's estimated total yearly gross earnings (i.e., before-tax) in 2005? (Please include bonuses, overtime, and income from a second job.)

TGIB1U Or, if you prefer, you can enter a range here. My spouse's estimated total gross earnings in 2005 were at least: -
Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 999999.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What was your spouse's estimated total yearly gross earnings (i.e., before-tax) in 2005? (Please include bonuses, overtime, and income from a second job.)

TGIB2U but no more than: -Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 999999.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

TGIB3U

The amount you entered for your spouse's gross earnings in 2005 equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button. -Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 100000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In 2005, how much income did your spouse receive from the following sources: net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security, welfare assistance; and net rent, trusts, and royalties from any other investments or business? (Exclude your earnings.)

SOINCAU You can enter an estimate for 2005 here:-Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 999999.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In 2005, how much income did your spouse receive from the following sources: net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security, welfare assistance; and net rent, trusts, and royalties from any other investments or business? (Exclude your earnings.)

SOINCB1U Or, if you prefer, you can enter a range here. My spouse's estimated income from other sources was at least: -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK251_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11671	29.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
332	0.8	0	0	0
6	0.0	1	1	1
1	0.0	5	5	5
3	0.0	10	10	10
1	0.0	15	15	15
3	0.0	20	20	20
2	0.0	25	25	25
1	0.0	44	44	44
4	0.0	50	50	50
11	0.0	100	100	100
1	0.0	150	150	150
4	0.0	200	200	200
1	0.0	233	233	233
1	0.0	234	234	234
1	0.0	250	250	250
1	0.0	300	300	300
3	0.0	400	400	400
6	0.0	500	500	500
7	0.0	600	600	600
1	0.0	750	750	750
3	0.0	800	800	800
1	0.0	900	900	900
16	0.0	1000	1000	1000
1	0.0	1200	1200	1200
3	0.0	1500	1500	1500
1	0.0	1700	1700	1700
1	0.0	1800	1800	1800
5	0.0	2000	2000	2000
1	0.0	2300	2300	2300
1	0.0	2400	2400	2400
1	0.0	2500	2500	2500
2	0.0	3000	3000	3000
6	0.0	3600	3600	3600
1	0.0	4000	4000	4000
1	0.0	4320	4320	4320

(CONTINUED)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In 2005, how much income did your spouse receive from the following sources: net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security, welfare assistance; and net rent, trusts, and royalties from any other investments or business? (Exclude your earnings.)

SOINCB1U Or, if you prefer, you can enter a range here. My spouse's estimated income from other sources was at least: -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK251_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	4321	4321	4321
1	0.0	4400	4400	4400
1	0.0	4654	4654	4654
1	0.0	4800	4800	4800
7	0.0	5000	5000	5000
1	0.0	6000	6000	6000
1	0.0	6420	6420	6420
1	0.0	6600	6600	6600
1	0.0	8000	8000	8000
4	0.0	10000	10000	10000
1	0.0	12000	12000	12000
2	0.0	15000	15000	15000
1	0.0	16000	16000	16000
1	0.0	19312	19312	19312
1	0.0	20000	20000	20000
1	0.0	22000	22000	22000
1	0.0	24000	24000	24000
6	0.0	25000	25000	25000
2	0.0	26000	26000	26000
1	0.0	28000	28000	28000
2	0.0	30000	30000	30000
2	0.0	35000	35000	35000
1	0.0	40000	40000	40000
1	0.0	45000	45000	45000
1	0.0	50000	50000	50000
1	0.0	75000	75000	75000
1	0.0	999999	999999	999999
39313	99.6	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In 2005, how much income did your spouse receive from the following sources: net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security, welfare assistance; and net rent, trusts, and royalties from any other investments or business? (Exclude your earnings.)

SOINCB2U but no more than: -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK242_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11676	29.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
318	0.8	0	0	0
3	0.0	1	1	1
1	0.0	5	5	5
2	0.0	10	10	10
1	0.0	15	15	15
1	0.0	23	23	23
1	0.0	30	30	30
5	0.0	50	50	50
3	0.0	100	100	100
4	0.0	150	150	150
5	0.0	200	200	200
1	0.0	233	233	233
1	0.0	234	234	234
3	0.0	250	250	250
1	0.0	290	290	290
2	0.0	300	300	300
1	0.0	400	400	400
7	0.0	500	500	500
2	0.0	600	600	600
1	0.0	650	650	650
4	0.0	700	700	700
1	0.0	750	750	750
3	0.0	800	800	800
11	0.0	1000	1000	1000
1	0.0	1100	1100	1100
3	0.0	1200	1200	1200
4	0.0	1500	1500	1500
1	0.0	1800	1800	1800
9	0.0	2000	2000	2000
2	0.0	2400	2400	2400
2	0.0	2500	2500	2500
4	0.0	3000	3000	3000
1	0.0	3400	3400	3400
2	0.0	3500	3500	3500
1	0.0	3650	3650	3650
1	0.0	3800	3800	3800

(CONTINUED)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

In 2005, how much income did your spouse receive from the following sources: net gains or losses from sale of stocks, bonds, or real estate; interest income; dividends; child support/alimony; social security, welfare assistance; and net rent, trusts, and royalties from any other investments or business? (Exclude your earnings.)

SOINCB2U but no more than: -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK242_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9	0.0	4000	4000	4000
1	0.0	4200	4200	4200
1	0.0	4320	4320	4320
1	0.0	4321	4321	4321
1	0.0	4700	4700	4700
5	0.0	5000	5000	5000
1	0.0	5500	5500	5500
3	0.0	6000	6000	6000
1	0.0	7000	7000	7000
1	0.0	7420	7420	7420
3	0.0	10000	10000	10000
1	0.0	12000	12000	12000
1	0.0	13000	13000	13000
6	0.0	15000	15000	15000
5	0.0	20000	20000	20000
1	0.0	23000	23000	23000
1	0.0	24000	24000	24000
2	0.0	26000	26000	26000
4	0.0	30000	30000	30000
3	0.0	32000	32000	32000
3	0.0	40000	40000	40000
1	0.0	48000	48000	48000
2	0.0	50000	50000	50000
1	0.0	84992	84992	84992
1	0.0	100000	100000	100000
1	0.0	541440	541440	541440
1	0.0	999936	999936	999936
39313	99.6	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SOINCB3U

The amount you entered for your spouse's 2005 income from other sources equates to the monthly amount listed below. If this is correct, click the "Next Page" button. If you want to change your answer, please click the "Previous Page" button. -Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 83333.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

LASTMPU

What is the total amount you paid last month for mortgage(s)? (Include mortgage for primary residence, other residential property debt, lines of credit [home], home improvement loans, and land contracts. Include what was due on a monthly basis; exclude down payments and origination fees. If you do not owe any money for a home, enter "0".)-
Unedited

OS DATA

COLS	LENGTH
NA-NA	NA

SAS DATA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 96500.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on your mortgage(s), what was the estimated total amount you still owed? If you do not owe any money for a home, enter "0".

TPBAU

You can enter an estimate here:-Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 3700000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on your mortgage(s), what was the estimated total amount you still owed? If you do not owe any money for a home, enter "0".

TPBB1U Or, if you prefer, you can enter a range here. The estimated total amount I still owed on my mortgage(s) was at least: -Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1800000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on your mortgage(s), what was the estimated total amount you still owed? If you do not owe any money for a home, enter "0".

TPBB2U but no more than: -Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 5000000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What do you think is the current market value of all real estate that
you own?

CMVAU

You can enter an estimate here:-Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0
to 4000000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What do you think is the current market value of all real estate that you own?

CMVB1U

Or, if you prefer, you can enter a range here. The estimated current market value of all real estate that I own is at least: -Unedited

OS DATA

COLS	LENGTH
NA-NA	NA

SAS DATA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1800000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What do you think is the current market value of all real estate that
you own?

CMVB2U but no more than: -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK242_	NUM	3	STDOS4

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0
to 2099712.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What is the annual percentage rate (APR) you are paying on the credit card you use most frequently?

CCIRU . -Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK242_	NUM	3	STDOS4

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 53.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CCIRDK1U Don't know -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	MARKALL	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10987	28.0	-9	.	No response
27163	69.1	-1	.B	No survey return
1163	3.0	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

MCARPU

What is the total amount you paid last month for all vehicle loans and leases (i.e., cars, trucks, or motorcycles)? Include what is due monthly; exclude down payments and origination fees.-Unedited

OS DATA

COLS	LENGTH
NA-NA	NA

SAS DATA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 99922.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

What interest rate are you paying on your largest vehicle loan?

CARIRU .-Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK242_	NUM	3	STDOS4

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 95.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CARIRDK1U Don't know -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	MARKALL	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11021	28.0	-9	.	No response
27163	69.1	-1	.B	No survey return
1129	2.9	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on your vehicle(s), what was the estimated total amount you still owed? If you do not owe any money for vehicles, enter "0".

CARLSAU You can enter an estimate for total vehicle loans and leases here:-Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 3500000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on your vehicle(s), what was the estimated total amount you still owed? If you do not owe any money for vehicles, enter "0".

CARLSB1U Or, if you prefer, you can enter a range here. The total estimated amount I still owed on vehicle loans and leases was at least:-Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 999999.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

After the last payment was made on your vehicle(s), what was the estimated total amount you still owed? If you do not owe any money for vehicles, enter "0".

CARLSB2U but no more than:-Unedited

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK251_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 5000000.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK131U In the past 12 months, what is the total amount you have
borrowed from local payday lender(s)?-Unedited

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK251_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11757	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
11	0.0	0	0	0
1	0.0	1	1	1
1	0.0	2	2	2
1	0.0	12	12	12
1	0.0	50	50	50
9	0.0	100	100	100
2	0.0	150	150	150
1	0.0	170	170	170
15	0.0	200	200	200
1	0.0	225	225	225
6	0.0	250	250	250
2	0.0	255	255	255
1	0.0	265	265	265
1	0.0	275	275	275
18	0.1	300	300	300
4	0.0	350	350	350
1	0.0	360	360	360
11	0.0	400	400	400
1	0.0	424	424	424
1	0.0	475	475	475
50	0.1	500	500	500
1	0.0	550	550	550
25	0.1	600	600	600
1	0.0	650	650	650
10	0.0	700	700	700
9	0.0	800	800	800
4	0.0	900	900	900
1	0.0	950	950	950
49	0.1	1000	1000	1000
2	0.0	1100	1100	1100
20	0.1	1200	1200	1200
4	0.0	1300	1300	1300
1	0.0	1450	1450	1450
12	0.0	1500	1500	1500
1	0.0	1750	1750	1750
37	0.1	2000	2000	2000
1	0.0	2200	2200	2200
1	0.0	2300	2300	2300
1	0.0	2400	2400	2400
13	0.0	2500	2500	2500
24	0.1	3000	3000	3000

(CONTINUED)

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK131U In the past 12 months, what is the total amount you have
 borrowed from local payday lender(s)?-Unedited

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK251_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	3200	3200	3200
1	0.0	3417	3417	3417
2	0.0	3500	3500	3500
4	0.0	4000	4000	4000
2	0.0	4500	4500	4500
1	0.0	4800	4800	4800
9	0.0	5000	5000	5000
4	0.0	6000	6000	6000
1	0.0	7000	7000	7000
1	0.0	7200	7200	7200
2	0.0	7500	7500	7500
2	0.0	8000	8000	8000
1	0.0	9000	9000	9000
2	0.0	10000	10000	10000
1	0.0	12000	12000	12000
1	0.0	15000	15000	15000
1	0.0	25000	25000	25000
1	0.0	80000	80000	80000
39313	99.7	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK132U

In the past 12 months, how many times have you taken out
payday loan(s) from local payday lender(s)?-Unedited

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11758	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
16	0.0	0	0	0
98	0.3	1	1	1
72	0.2	2	2	2
49	0.1	3	3	3
24	0.1	4	4	4
29	0.1	5	5	5
29	0.1	6	6	6
6	0.0	7	7	7
9	0.0	8	8	8
6	0.0	9	9	9
19	0.1	10	10	10
1	0.0	11	11	11
9	0.0	12	12	12
3	0.0	14	14	14
3	0.0	15	15	15
1	0.0	16	16	16
7	0.0	20	20	20
6	0.0	24	24	24
1	0.0	25	25	25
3	0.0	30	30	30
1	0.0	60	60	60
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK133U How many times did you roll over payday loan(s), obtained
 from a local lender(s), before closing the loan(s)?-
 Unedited

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11768	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
217	0.6	0	0	0
45	0.1	1	1	1
35	0.1	2	2	2
26	0.1	3	3	3
12	0.0	4	4	4
11	0.0	5	5	5
7	0.0	6	6	6
4	0.0	7	7	7
4	0.0	8	8	8
1	0.0	9	9	9
5	0.0	10	10	10
2	0.0	12	12	12
1	0.0	14	14	14
2	0.0	15	15	15
4	0.0	20	20	20
3	0.0	24	24	24
1	0.0	30	30	30
1	0.0	48	48	48
1	0.0	60	60	60
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK134U Was your unit involved in collection action of your payday
loan(s) that was obtained from a local lender?-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11754	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
387	1.0	1	1	No
9	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent payday
loan(s) obtained from local lender(s)?

AK135AU Non-judicial punishment (e.g., letter of reprimand, article
15, Captain's mast)-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11757	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
387	1.0	1	1	No
6	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent payday
loan(s) obtained from local lender(s)?

AK135BU Loss of security clearance-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11758	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
387	1.0	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent payday
loan(s) obtained from local lender(s)?

AK135CU Loss of Personnel Reliability Program (PRP) status-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11761	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
384	1.0	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent payday
loan(s) obtained from local lender(s)?

AK135DU No longer deployable/returned from deployment-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11757	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
388	1.0	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent payday
loan(s) obtained from local lender(s)?

AK135EU

Other-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11774	30.0	-9	.	Missing
27163	69.1	-1	.B	No survey return
371	0.9	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136AU Sought assistance from the relief society-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11762	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
341	0.9	1	1	No
47	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136BU Sought assistance from the bank or credit union-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11762	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
325	0.8	1	1	No
63	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136CU Sought assistance from friends and family-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11763	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
266	0.7	1	1	No
121	0.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136DU

Changed the family budget-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11763	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
165	0.4	1	1	No
222	0.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136EU Taken another job-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11762	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
321	0.8	1	1	No
67	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136FU

Taken another type of loan -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11762	29.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
327	0.8	1	1	No
61	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve payday loan(s)?

AK136GU

Other -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11782	30.0	-9	.	Missing
27163	69.1	-1	.B	No survey return
340	0.9	1	1	No
28	0.1	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK137U

In the past 12 months, what is the total amount you have
borrowed from Internet payday lender(s)?-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK251_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12006	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
6	0.0	0	0	0
1	0.0	56	56	56
3	0.0	100	100	100
1	0.0	125	125	125
7	0.0	200	200	200
6	0.0	250	250	250
1	0.0	255	255	255
16	0.0	300	300	300
3	0.0	350	350	350
4	0.0	400	400	400
14	0.0	500	500	500
6	0.0	600	600	600
1	0.0	650	650	650
1	0.0	685	685	685
3	0.0	800	800	800
4	0.0	900	900	900
14	0.0	1000	1000	1000
5	0.0	1200	1200	1200
8	0.0	1500	1500	1500
1	0.0	1800	1800	1800
11	0.0	2000	2000	2000
1	0.0	2300	2300	2300
4	0.0	2500	2500	2500
9	0.0	3000	3000	3000
2	0.0	3500	3500	3500
3	0.0	4000	4000	4000
1	0.0	4500	4500	4500
4	0.0	5000	5000	5000
1	0.0	6000	6000	6000
1	0.0	7500	7500	7500
1	0.0	8000	8000	8000
1	0.0	10000	10000	10000
39313	99.6	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK138U

In the past 12 months, how many times have you taken out
payday loan(s) from Internet payday lender(s)?-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12006	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
12	0.0	0	0	0
69	0.2	1	1	1
23	0.1	2	2	2
12	0.0	3	3	3
13	0.0	4	4	4
3	0.0	5	5	5
3	0.0	6	6	6
2	0.0	8	8	8
1	0.0	9	9	9
2	0.0	10	10	10
1	0.0	12	12	12
1	0.0	20	20	20
1	0.0	24	24	24
1	0.0	60	60	60
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK139U How many times did you roll over Internet payday loan(s)
before closing the loan(s)?-Unedited

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12010	30.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
92	0.2	0	0	0
15	0.0	1	1	1
11	0.0	2	2	2
5	0.0	3	3	3
4	0.0	4	4	4
2	0.0	5	5	5
4	0.0	6	6	6
1	0.0	8	8	8
1	0.0	9	9	9
3	0.0	10	10	10
1	0.0	24	24	24
1	0.0	60	60	60
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK140U

Was your unit involved in collection action of your
Internet payday loan(s)?-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12002	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
147	0.4	1	1	No
1	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent Internet
payday loan(s)?

AK141AU Non-judicial punishment (e.g., letter of reprimand, article
15, Captain's mast) -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12005	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
142	0.4	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent Internet
payday loan(s)?

AK141BU Loss of security clearance -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12005	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
142	0.4	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent Internet
payday loan(s)?

AK141CU Loss of Personnel Reliability Program (PRP) status -
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12005	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
142	0.4	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent Internet
payday loan(s)?

AK141DU No longer deployable/returned from deployment -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12005	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
142	0.4	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent Internet
payday loan(s)?

AK141EU Other -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12011	30.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
135	0.3	1	1	No
4	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday
loan(s)?

AK142AU Sought assistance from the relief society -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12007	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
131	0.3	1	1	No
12	0.0	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday
loan(s)?

AK142BU Sought assistance from the bank or credit union -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12006	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
132	0.3	1	1	No
12	0.0	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday
loan(s)?

AK142CU Sought assistance from friends and family -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12007	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
122	0.3	1	1	No
21	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday
loan(s)?

AK142DU Changed the family budget -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12007	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
97	0.3	1	1	No
46	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday
loan(s)?

AK142EU Taken another job -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12012	30.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
116	0.3	1	1	No
22	0.1	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday
loan(s)?

AK142FU Taken another type of loan -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12007	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
130	0.3	1	1	No
13	0.0	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve Internet payday
loan(s)?

AK142GU Other -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12016	30.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
128	0.3	1	1	No
6	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK143U

In the past 12 months, what is the total amount you have
borrowed from auto title lender(s)?-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK251_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12122	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
7	0.0	0	0	0
1	0.0	200	200	200
1	0.0	300	300	300
1	0.0	400	400	400
1	0.0	500	500	500
3	0.0	800	800	800
1	0.0	1200	1200	1200
3	0.0	1500	1500	1500
1	0.0	2000	2000	2000
1	0.0	2500	2500	2500
1	0.0	3000	3000	3000
1	0.0	3500	3500	3500
1	0.0	3800	3800	3800
1	0.0	4000	4000	4000
1	0.0	4300	4300	4300
1	0.0	10400	10400	10400
1	0.0	21000	21000	21000
1	0.0	30000	30000	30000
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK144U

In the past 12 months, how many times have you taken out
auto title pawn(s)?-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12121	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
8	0.0	0	0	0
19	0.1	1	1	1
1	0.0	2	2	2
1	0.0	12	12	12
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK145U How many times did you roll over auto title pawn(s) before
closing the loan(s)?-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12120	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
26	0.1	0	0	0
1	0.0	1	1	1
1	0.0	3	3	3
1	0.0	8	8	8
1	0.0	12	12	12
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK146U

In the past 12 months, was your car repossessed as a result
of being delinquent in paying back the auto title pawn(s)?
-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12119	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
28	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK147U Was your unit involved in collection action of your auto
title pawn(s)? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12117	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
31	0.1	1	1	No
2	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent auto title pawn(s)?

AK148AU Non-judicial punishment (e.g., letter of reprimand, article 15, Captain's mast) -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12118	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
30	0.1	1	1	No
2	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent auto title pawn(s)?

AK148BU Loss of security clearance -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12118	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
30	0.1	1	1	No
2	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent auto title pawn(s)?

AK148CU Loss of Personnel Reliability Program (PRP) status -
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12118	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
30	0.1	1	1	No
2	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent auto title pawn(s)?

AK148DU No longer deployable/returned from deployment -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12118	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
29	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Was disciplinary action taken resulting from delinquent auto title pawn(s)?

AK148EU Other -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12119	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
28	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149AU Sought assistance from the relief society -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12117	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
30	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149BU Sought assistance from the bank or credit union -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12118	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
28	0.1	1	1	No
4	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149CU Sought assistance from friends and family -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12117	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
30	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149DU

Changed the family budget -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12117	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
23	0.1	1	1	No
10	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149EU Taken another job -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12117	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
30	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149FU

Taken another type of loan -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12117	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
29	0.1	1	1	No
4	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

Have you done any of the following to resolve auto title pawn(s)?

AK149GU

Other -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12118	30.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
27	0.1	1	1	No
5	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SIBDEPLU How many of your siblings are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".-
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8990	22.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
1864	4.7	0	0	0
1032	2.6	1	1	1
199	0.5	2	2	2
44	0.1	3	3	3
8	0.0	4	4	4
3	0.0	5	5	5
3	0.0	6	6	6
1	0.0	7	7	7
1	0.0	8	8	8
4	0.0	10	10	10
1	0.0	14	14	14
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SIBDCZU

How many of your siblings are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10864	27.6	-9	.	Missing
27163	69.1	-1	.B	No survey return
979	2.5	0	0	0
278	0.7	1	1	1
21	0.1	2	2	2
6	0.0	3	3	3
1	0.0	5	5	5
1	0.0	6	6	6
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRTDEPLU How many of your parents are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".-
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6986	17.8	-9	.	Missing
27163	69.1	-1	.B	No survey return
4999	12.7	0	0	0
151	0.4	1	1	1
9	0.0	2	2	2
1	0.0	3	3	3
2	0.0	4	4	4
1	0.0	5	5	5
1	0.0	8	8	8
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

PRTDCZU

How many of your parents are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11986	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
136	0.4	0	0	0
24	0.1	1	1	1
3	0.0	2	2	2
1	0.0	3	3	3
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDEPLU How many of your children are currently serving on active duty, including National Guard/Reserve members who are activated or deployed or in a full-time, active-duty program (AGR, FTS, AR)? To indicate none, enter "0".-
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11907	30.3	-9	.	Missing
27163	69.1	-1	.B	No survey return
81	0.2	0	0	0
146	0.4	1	1	1
12	0.0	2	2	2
4	0.0	3	3	3
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

CHLDCZU

How many of your children are currently deployed to combat zones or areas that qualify for imminent danger pay or hostile fire pay? To indicate none, enter "0".-Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK248_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11988	30.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
129	0.3	0	0	0
31	0.1	1	1	1
1	0.0	2	2	2
1	0.0	3	3	3
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPDEPLU Is your spouse currently activated? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12054	30.7	-9	.	Missing
27163	69.1	-1	.B	No survey return
93	0.2	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

SPDCZU Is your spouse currently deployed to a combat zone or an area that qualifies for imminent danger pay or hostile fire pay? -Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK028_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11376	28.9	-9	.	Missing
27163	69.1	-1	.B	No survey return
680	1.7	1	1	No
94	0.2	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AK166U

Which, if any, of the following is your SECOND MOST
important concern about the military retirement system? -
Unedited

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK026_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5303	13.5	-9	.	Missing
27163	69.1	-1	.B	No survey return
1862	4.7	1	1	No pension benefits are earned unless you serve at least 20 years
1608	4.1	2	2	The government does not match any money you put away for retirement in the Thrift Savings Plan
2121	5.4	3	3	You cannot transfer your retirement benefits to another employer
482	1.2	4	4	Other
774	2.0	5	5	I have no concerns
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information Gathered on Survey-Confidential Variables

AVGAHE 2005 total household earnings

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK052_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 379968.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

ACOMTCMP Sum of agreement response values: ORGCOMA, ORGCOMB,
ORGCOME, ORGCOMH, ORGCOMJ, ORGCOMM

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK254_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
498	1.3	0	0	0
3	0.0	1	1	1
19	0.1	3	3	3
16	0.0	4	4	4
156	0.4	5	5	5
11458	29.2	6	6	6
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

ADFMRR Recode of ADFMBRAR-ADFMBCR: Chose at least one item as Yes

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1967	5.0	-9	.	No response
27163	69.1	-1	.B	No survey return
3950	10.1	1	1	No
6233	15.9	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK131F Top coding flag for AK131: values changed to upper limit

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK167_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12145	30.9	-9	.	No values changed
27163	69.1	-1	.B	No survey return
5	0.0	2	2	Values changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK131R Recode of AK131: Set zeros to missing and upper limits

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
18	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
1	0.0	1	1	1
1	0.0	2	2	2
1	0.0	12	12	12
1	0.0	50	50	50
9	0.0	100	100	100
2	0.0	150	150	150
1	0.0	170	170	170
15	0.0	200	200	200
1	0.0	225	225	225
6	0.0	250	250	250
2	0.0	255	255	255
1	0.0	265	265	265
1	0.0	275	275	275
18	0.1	300	300	300
4	0.0	350	350	350
1	0.0	360	360	360
11	0.0	400	400	400
1	0.0	424	424	424
1	0.0	475	475	475
50	0.1	500	500	500
1	0.0	550	550	550
25	0.1	600	600	600
1	0.0	650	650	650
10	0.0	700	700	700
9	0.0	800	800	800
4	0.0	900	900	900
1	0.0	950	950	950
49	0.1	1000	1000	1000
2	0.0	1100	1100	1100
20	0.1	1200	1200	1200
4	0.0	1300	1300	1300
1	0.0	1450	1450	1450
12	0.0	1500	1500	1500
1	0.0	1750	1750	1750
37	0.1	2000	2000	2000
1	0.0	2200	2200	2200
1	0.0	2300	2300	2300
1	0.0	2400	2400	2400
13	0.0	2500	2500	2500
24	0.1	3000	3000	3000
1	0.0	3200	3200	3200

(CONTINUED)

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK131R Recode of AK131: Set zeros to missing and upper limits

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	3417	3417	3417
2	0.0	3500	3500	3500
4	0.0	4000	4000	4000
2	0.0	4500	4500	4500
1	0.0	4800	4800	4800
9	0.0	5000	5000	5000
4	0.0	6000	6000	6000
1	0.0	7000	7000	7000
1	0.0	7200	7200	7200
2	0.0	7500	7500	7500
2	0.0	8000	8000	8000
5	0.0	10000	10000	10000
1	0.0	15000	15000	15000
1	0.0	80000	80000	80000
39313	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK132F Top coding flag for AK132: values changed to upper limit

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK167_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12145	30.9	-9	.	No values changed
27163	69.1	-1	.B	No survey return
5	0.0	2	2	Values changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK132R Recode of AK132: Set zeros to missing and upper limits

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
98	0.3	1	1	1
72	0.2	2	2	2
49	0.1	3	3	3
24	0.1	4	4	4
29	0.1	5	5	5
29	0.1	6	6	6
6	0.0	7	7	7
9	0.0	8	8	8
6	0.0	9	9	9
19	0.1	10	10	10
1	0.0	11	11	11
9	0.0	12	12	12
3	0.0	14	14	14
3	0.0	15	15	15
1	0.0	16	16	16
7	0.0	20	20	20
6	0.0	24	24	24
5	0.0	30	30	30
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK133F Top coding flag for AK133: values changed to upper limit

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK167_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12147	30.9	-9	.	No values changed
27163	69.1	-1	.B	No survey return
3	0.0	2	2	Values changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK133R

Recode of AK133: Set upper limits

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
18	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
217	0.6	0	0	0
45	0.1	1	1	1
35	0.1	2	2	2
26	0.1	3	3	3
12	0.0	4	4	4
11	0.0	5	5	5
7	0.0	6	6	6
4	0.0	7	7	7
4	0.0	8	8	8
1	0.0	9	9	9
5	0.0	10	10	10
2	0.0	12	12	12
1	0.0	14	14	14
2	0.0	15	15	15
4	0.0	20	20	20
3	0.0	24	24	24
3	0.0	30	30	30
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK135R Recode of AK135AR-AK135ER: Chose at least one item as Yes

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11750	29.9	-6	.N	Not applicable
385	1.0	1	1	No
10	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK137R

Recode of AK137: Set zeros to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
1	0.0	56	56	56
3	0.0	100	100	100
1	0.0	125	125	125
7	0.0	200	200	200
6	0.0	250	250	250
1	0.0	255	255	255
16	0.0	300	300	300
3	0.0	350	350	350
4	0.0	400	400	400
14	0.0	500	500	500
6	0.0	600	600	600
1	0.0	650	650	650
1	0.0	685	685	685
3	0.0	800	800	800
4	0.0	900	900	900
14	0.0	1000	1000	1000
5	0.0	1200	1200	1200
8	0.0	1500	1500	1500
1	0.0	1800	1800	1800
11	0.0	2000	2000	2000
1	0.0	2300	2300	2300
4	0.0	2500	2500	2500
9	0.0	3000	3000	3000
2	0.0	3500	3500	3500
3	0.0	4000	4000	4000
1	0.0	4500	4500	4500
4	0.0	5000	5000	5000
1	0.0	6000	6000	6000
1	0.0	7500	7500	7500
1	0.0	8000	8000	8000
1	0.0	10000	10000	10000
39313	99.6	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK138F Top coding flag for AK138: values changed to upper limit

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK167_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12149	30.9	-9	.	No values changed
27163	69.1	-1	.B	No survey return
1	0.0	2	2	Values changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK138R Recode of AK138: Set zeros to missing and upper limits

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
19	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
69	0.2	1	1	1
23	0.1	2	2	2
12	0.0	3	3	3
13	0.0	4	4	4
3	0.0	5	5	5
3	0.0	6	6	6
2	0.0	8	8	8
1	0.0	9	9	9
2	0.0	10	10	10
1	0.0	12	12	12
1	0.0	20	20	20
2	0.0	24	24	24
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK139F Top coding flag for AK139: values changed to upper limit

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK167_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12149	30.9	-9	.	No values changed
27163	69.1	-1	.B	No survey return
1	0.0	2	2	Values changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK139R

Recode of AK139: Set upper limits

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
92	0.2	0	0	0
15	0.0	1	1	1
11	0.0	2	2	2
5	0.0	3	3	3
4	0.0	4	4	4
2	0.0	5	5	5
4	0.0	6	6	6
1	0.0	8	8	8
1	0.0	9	9	9
3	0.0	10	10	10
1	0.0	24	24	24
1	0.0	30	30	30
39313	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK141R Recode of AK141AR-AK141ER: Chose at least one item as Yes

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11999	30.5	-6	.N	Not applicable
141	0.4	1	1	No
4	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK143R

Recode of AK143: Set zeros to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
17	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
1	0.0	200	200	200
1	0.0	300	300	300
1	0.0	400	400	400
1	0.0	500	500	500
3	0.0	800	800	800
1	0.0	1200	1200	1200
3	0.0	1500	1500	1500
1	0.0	2000	2000	2000
1	0.0	2500	2500	2500
1	0.0	3000	3000	3000
1	0.0	3500	3500	3500
1	0.0	3800	3800	3800
1	0.0	4000	4000	4000
1	0.0	4300	4300	4300
1	0.0	10400	10400	10400
1	0.0	21000	21000	21000
1	0.0	30000	30000	30000
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK144R

Recode of AK144: Set zeros to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
17	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
19	0.1	1	1	1
1	0.0	2	2	2
1	0.0	12	12	12
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK148R Recode of AK148AR-AK148ER: Chose at least one item as Yes

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
12112	30.8	-6	.N	Not applicable
30	0.1	1	1	No
3	0.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK165A Briefing of AK165-AK166: level of concern for option 1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	CONCRN	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4013	10.2	-6	.N	Not applicable
3605	9.2	1	1	Not selected
1862	4.7	2	2	2nd most important concern
2670	6.8	3	3	Most important concern
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK165AR Briefing of AK165-AK166: selection of option 1 in either question

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4013	10.2	-6	.N	Not applicable
3605	9.2	1	1	Not Marked
4532	11.5	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK165B Briefing of AK165-AK166: level of concern for option 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	CONCRN	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4013	10.2	-6	.N	Not applicable
3063	7.8	1	1	Not selected
1607	4.1	2	2	2nd most important concern
3467	8.8	3	3	Most important concern
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK165BR Briefing of AK165-AK166: selection of option 2 in either question

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4013	10.2	-6	.N	Not applicable
3063	7.8	1	1	Not Marked
5074	12.9	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK165C

Briefing of AK165-AK166: level of concern for option 3

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		CONCRN	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4013	10.2	-6	.N	Not applicable
5024	12.8	1	1	Not selected
2121	5.4	2	2	2nd most important concern
992	2.5	3	3	Most important concern
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK165CR Briefing of AK165-AK166: selection of option 3 in either question

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4013	10.2	-6	.N	Not applicable
5024	12.8	1	1	Not Marked
3113	7.9	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK165D Briefing of AK165-AK166: level of concern for option 4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	CONCRN	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4013	10.2	-6	.N	Not applicable
6647	16.9	1	1	Not selected
482	1.2	2	2	2nd most important concern
1008	2.6	3	3	Most important concern
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK165DR Briefing of AK165-AK166: selection of option 4 in either question

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4013	10.2	-6	.N	Not applicable
6647	16.9	1	1	Not Marked
1490	3.8	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK165E Briefing of AK165-AK166: level of concern for option 5

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	CONCRN	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4013	10.2	-6	.N	Not applicable
7363	18.7	1	1	Not selected
774	2.0	2	2	2nd most important concern
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK165ER Briefing of AK165-AK166: selection of option 5 in either question

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4013	10.2	-6	.N	Not applicable
7363	18.7	1	1	Not Marked
774	2.0	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK167R

Recode of AK167: Set DNA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK106_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6947	17.7	-9	.	No response
27163	69.1	-1	.B	No survey return
1589	4.0	1	1	Little or no influence
1009	2.6	2	2	Some influence
927	2.4	3	3	Moderate influence
1678	4.3	4	4	Strong influence
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK167R2 Briefing of AK167R: Standard collapse of influence scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INFLNCE	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6947	17.7	-9	.	No response
27163	69.1	-1	.B	No survey return
1589	4.0	1	1	Little or no influence
1936	4.9	2	2	Some/moderate influence
1678	4.3	3	3	Strong influence
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK168A Briefing: Recode AK168 to Mark/Not Mark for Response Option
1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2081	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7095	18.1	1	1	Not Marked
2974	7.6	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK168B Briefing: Recode AK168 to Mark/Not Mark for Response Option
2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2081	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
8342	21.2	1	1	Not Marked
1727	4.4	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK168C Briefing: Recode AK168 to Mark/Not Mark for Response Option
3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2081	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
5541	14.1	1	1	Not Marked
4528	11.5	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK168D Briefing: Recode AK168 to Mark/Not Mark for Response Option
4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2081	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
9229	23.5	1	1	Not Marked
840	2.1	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK169A Briefing: Recode AK169 to Mark/Not Mark for Response Option
1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2154	5.5	-9	.	No response
27163	69.1	-1	.B	No survey return
7306	18.6	1	1	Not Marked
2690	6.8	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK169B Briefing: Recode AK169 to Mark/Not Mark for Response Option
2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2154	5.5	-9	.	No response
27163	69.1	-1	.B	No survey return
8298	21.1	1	1	Not Marked
1698	4.3	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK169C Briefing: Recode AK169 to Mark/Not Mark for Response Option
3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2154	5.5	-9	.	No response
27163	69.1	-1	.B	No survey return
5310	13.5	1	1	Not Marked
4686	11.9	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AK169D Briefing: Recode AK169 to Mark/Not Mark for Response Option
4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2154	5.5	-9	.	No response
27163	69.1	-1	.B	No survey return
9074	23.1	1	1	Not Marked
922	2.4	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

ANNINCF

Top coding flag for ANNINC

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12079	30.7	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
71	0.2	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

AVGOHI 2005 additional household income

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from - 3000 to 160000.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

BAHADQTR Briefing of BAHADQT: Standard collapse of covers scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	COVERS	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
37	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3473	8.8	-6	.N	Not applicable
4209	10.7	1	1	All the time/sometimes covers
4190	10.7	2	2	Covers
241	0.6	3	3	More than covers
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CARIRF Top coding flag for CARIR

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12091	30.8	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
59	0.2	2	2	Values Changed
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CARLSR Recode of CARLSA-CARLSB2 - Total amount owed on vehicle
loan(s)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCONTF	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 74992.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CARLSRF

Top coding of CARLSR

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12094	30.8	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
56	0.1	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CCIRF

Top coding flag for CCIR

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12106	30.8	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
44	0.1	2	2	Values Changed
39313	100.0	TOTALS		

CCOMTCMP Sum of agreement response values: ORGCOMC, ORGCOMF,
 ORGCOMI, ORGCOML, ORGCOMN

OS DATA			SAS DATA		
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH
NA-NA	NA		AK254_	NUM	8
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING	
27163	69.1	-1	.B	No survey return	
500	1.3	0	0	0	
12	0.0	1	1	1	
5	0.0	2	2	2	
17	0.0	3	3	3	
132	0.3	4	4	4	
11484	29.2	5	5	5	
39313	99.9	TOTALS			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CDPLNMR Top code CDPLNM - Set zeroes to missing and known upper value limit

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
468	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
5820	14.8	-6	.N	Not applicable
201	0.5	1	1	1
396	1.0	2	2	2
515	1.3	3	3	3
709	1.8	4	4	4
537	1.4	5	5	5
733	1.9	6	6	6
595	1.5	7	7	7
303	0.8	8	8	8
163	0.4	9	9	9
127	0.3	10	10	10
115	0.3	11	11	11
911	2.3	12	12	12
152	0.4	13	13	13
73	0.2	14	14	14
74	0.2	15	15	15
26	0.1	16	16	16
10	0.0	17	17	17
39	0.1	18	18	18
11	0.0	19	19	19
18	0.1	20	20	20
9	0.0	21	21	21
8	0.0	22	22	22
3	0.0	23	23	23
33	0.1	24	24	24
2	0.0	25	25	25
1	0.0	26	26	26
4	0.0	27	27	27
2	0.0	28	28	28
1	0.0	29	29	29
17	0.0	30	30	30
1	0.0	32	32	32
1	0.0	33	33	33
1	0.0	34	34	34
1	0.0	35	35	35
9	0.0	36	36	36
2	0.0	40	40	40
1	0.0	42	42	42
2	0.0	45	45	45
1	0.0	47	47	47
3	0.0	48	48	48

(CONTINUED)

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CDPLNMR Top code CDPLNM - Set zeroes to missing and known upper value limit

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	55	55	55
51	0.1	56	56	56
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CDPLNMRF Top coding flag for CDPLNM

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK166_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12099	30.8	-9	.	No response
27163	69.1	-1	.B	No survey return
51	0.1	2	2	Value changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLBHRAR Briefing of CHLBHRA: Standard collapse of increase/decrease
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCRES	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
706	1.8	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
841	2.1	1	1	Decreased
2566	6.5	2	2	No change
255	0.7	3	3	Increased
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLBHRBR Briefing of CHLBHRB: Standard collapse of increase/decrease scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCRES	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
728	1.9	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
127	0.3	1	1	Decreased
2719	6.9	2	2	No change
794	2.0	3	3	Increased
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLBHRCR Briefing of CHLBHRC: Standard collapse of increase/decrease scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCRES	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
647	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
144	0.4	1	1	Decreased
2264	5.8	2	2	No change
1313	3.3	3	3	Increased
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLBHRDR Briefing of CHLBHRD: Standard collapse of increase/decrease
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCRES	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
870	2.2	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
118	0.3	1	1	Decreased
2177	5.5	2	2	No change
1203	3.1	3	3	Increased
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLBHRER Briefing of CHLBHRE: Standard collapse of increase/decrease scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCRES	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
844	2.2	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
61	0.2	1	1	Decreased
1949	5.0	2	2	No change
1514	3.9	3	3	Increased
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLBHRFR Briefing of CHLBHRF: Standard collapse of increase/decrease
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCRES	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
714	1.8	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
237	0.6	1	1	Decreased
2336	5.9	2	2	No change
1081	2.8	3	3	Increased
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLBHRGR Briefing of CHLBHRG: Standard collapse of increase/decrease scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCRES	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
707	1.8	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
350	0.9	1	1	Decreased
2386	6.1	2	2	No change
925	2.4	3	3	Increased
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLBHRHR Briefing of CHLBHRH: Standard collapse of increase/decrease
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCRES	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
685	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
283	0.7	1	1	Decreased
2080	5.3	2	2	No change
1320	3.4	3	3	Increased
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLBHRIR Briefing of CHLBHRI: Standard collapse of increase/decrease scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCRES	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
818	2.1	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
221	0.6	1	1	Decreased
2545	6.5	2	2	No change
784	2.0	3	3	Increased
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLBHRJR Briefing of CHLBHRJ: Standard collapse of increase/decrease scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCRES	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
974	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
43	0.1	1	1	Decreased
2445	6.2	2	2	No change
906	2.3	3	3	Increased
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLBHRKR Briefing of CHLBHRK: Standard collapse of increase/decrease scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCRES	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
896	2.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
23	0.1	1	1	Decreased
2444	6.2	2	2	No change
1005	2.6	3	3	Increased
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLBHRLR Briefing of CHLBHRL: Standard collapse of increase/decrease scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCRES	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1170	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
12	0.0	1	1	Decreased
2741	7.0	2	2	No change
445	1.1	3	3	Increased
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCFBAR Briefing of CHLDCFBA: Standard collapse of satisfaction
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10912	27.8	-6	.N	Not applicable
203	0.5	1	1	Very dissatisfied/dissatisfied
184	0.5	2	2	Neither
847	2.2	3	3	Very satisfied/satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCFBBR Briefing of CHLDCFBB: Standard collapse of satisfaction
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10912	27.8	-6	.N	Not applicable
127	0.3	1	1	Very dissatisfied/dissatisfied
203	0.5	2	2	Neither
902	2.3	3	3	Very satisfied/satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCFBCR Briefing of CHLDCFBC: Standard collapse of satisfaction
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10912	27.8	-6	.N	Not applicable
449	1.1	1	1	Very dissatisfied/dissatisfied
223	0.6	2	2	Neither
559	1.4	3	3	Very satisfied/satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCNBAR Briefing of CHLDCNBA: Standard collapse of satisfaction
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11499	29.3	-6	.N	Not applicable
135	0.3	1	1	Very dissatisfied/dissatisfied
82	0.2	2	2	Neither
432	1.1	3	3	Very satisfied/satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCNBRR Briefing of CHLDCNBB: Standard collapse of satisfaction scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11499	29.3	-6	.N	Not applicable
59	0.2	1	1	Very dissatisfied/dissatisfied
93	0.2	2	2	Neither
497	1.3	3	3	Very satisfied/satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCNBCR Briefing of CHLDCNBC: Standard collapse of satisfaction
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11499	29.3	-6	.N	Not applicable
253	0.6	1	1	Very dissatisfied/dissatisfied
118	0.3	2	2	Neither
277	0.7	3	3	Very satisfied/satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCOPAR Briefing of CHLCOPA: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
227	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
255	0.7	1	1	Not important
411	1.1	2	2	Somewhat/moderately important
3475	8.8	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCOPBR Briefing of CHLCOPB: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
248	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
288	0.7	1	1	Not important
415	1.1	2	2	Somewhat/moderately important
3417	8.7	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCOPCR Briefing of CHLCOPC: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
241	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
260	0.7	1	1	Not important
336	0.9	2	2	Somewhat/moderately important
3531	9.0	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCOPDR Briefing of CHLCOPD: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
251	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
684	1.7	1	1	Not important
836	2.1	2	2	Somewhat/moderately important
2597	6.6	3	3	Important/very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCOPER Briefing of CHLCOPE: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
255	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
282	0.7	1	1	Not important
508	1.3	2	2	Somewhat/moderately important
3323	8.5	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCOPFR Briefing of CHLCOPF: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
238	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
411	1.1	1	1	Not important
409	1.0	2	2	Somewhat/moderately important
3310	8.4	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCOPGR Briefing of CHLCOPG: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
239	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
1014	2.6	1	1	Not important
1177	3.0	2	2	Somewhat/moderately important
1938	4.9	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCOPHR Briefing of CHLCOPH: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
685	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
7782	19.8	-6	.N	Not applicable
2479	6.3	1	1	Not important
523	1.3	2	2	Somewhat/moderately important
681	1.7	3	3	Important/very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCRSC1 Briefing: Recode CHLCRSC to Mark/Not Mark for Response
Option 1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10252	26.1	-6	.N	Not applicable
1238	3.2	1	1	Not Marked
651	1.7	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLCRSC2 Briefing: Recode CHLCRSC to Mark/Not Mark for Response
Option 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10252	26.1	-6	.N	Not applicable
651	1.7	1	1	Not Marked
1238	3.2	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLDCEXF Top coding flag for CHLDCEX

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12131	30.9	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
19	0.1	2	2	Values Changed
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLDCEXR (Recode CHLDCEX)-Total monthly child care, excluding zeros

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK047_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 12 to 5800.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLDCNMR How many of your children routinely use child care
arrangements? - Recode

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK046_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
22	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
10252	26.1	-6	.N	Not applicable
1137	2.9	1	1	1
598	1.5	2	2	2
124	0.3	3	3	3
14	0.0	4	4	4
3	0.0	5	5	5
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLDCZR2

Briefing of CHLDCZ: Recode to Yes or No

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11988	30.5	-6	.N	Not applicable
129	0.3	1	1	No
33	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CHLDPLR2

Briefing of CHLDEPL: Recode to combine AD with NG/R

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
2366	6.0	-6	.N	Not applicable
9618	24.5	1	1	No
162	0.4	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CMVR Recode of CMVA-CMVB2 - Current market value of owned real
estate

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCONTF	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 2
to 1819904.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CMVRF

Top coding of CMVR

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12114	30.8	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
36	0.1	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNAR2 Briefing of CNCRNAR: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4134	10.5	-9	.	No response
27163	69.1	-1	.B	No survey return
2834	7.2	-6	.N	Not applicable
2083	5.3	1	1	Not a concern
1743	4.4	2	2	Small/moderate extent
1356	3.5	3	3	Large/very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNBR Briefing of CNCRNB: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
294	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
2260	5.8	1	1	Not a concern
3096	7.9	2	2	Small/moderate extent
1916	4.9	3	3	Large/very large extent
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNCR Briefing of CNCRNC: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
246	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
2416	6.2	1	1	Not a concern
3056	7.8	2	2	Small/moderate extent
1848	4.7	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNDR

Briefing of CNCRND: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
264	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
6149	15.6	1	1	Not a concern
843	2.1	2	2	Small/moderate extent
310	0.8	3	3	Large/very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNER Briefing of CNCRNE: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
246	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3007	7.7	1	1	Not a concern
2633	6.7	2	2	Small/moderate extent
1680	4.3	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNFR

Briefing of CNCRNF: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
217	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
2525	6.4	1	1	Not a concern
3196	8.1	2	2	Small/moderate extent
1628	4.1	3	3	Large/very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNGR Briefing of CNCRNG: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
234	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3370	8.6	1	1	Not a concern
2724	6.9	2	2	Small/moderate extent
1238	3.2	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNHR

Briefing of CNCRNH: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
242	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3340	8.5	1	1	Not a concern
2571	6.5	2	2	Small/moderate extent
1413	3.6	3	3	Large/very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNIR

Briefing of CNCRNI: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
230	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
2685	6.8	1	1	Not a concern
2933	7.5	2	2	Small/moderate extent
1718	4.4	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNJR

Briefing of CNCRNJ: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
243	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
5679	14.5	1	1	Not a concern
1288	3.3	2	2	Small/moderate extent
356	0.9	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNKR

Briefing of CNCRNK: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
235	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
6329	16.1	1	1	Not a concern
418	1.1	2	2	Small/moderate extent
584	1.5	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNLR2 Briefing of CNCRNLR: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4167	10.6	-9	.	No response
27163	69.1	-1	.B	No survey return
2834	7.2	-6	.N	Not applicable
2791	7.1	1	1	Not a concern
1470	3.7	2	2	Small/moderate extent
888	2.3	3	3	Large/very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNMR Briefing of CNCRNM: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
236	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3038	7.7	1	1	Not a concern
2876	7.3	2	2	Small/moderate extent
1416	3.6	3	3	Large/very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNNR2 Briefing of CNCRNNR: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5603	14.3	-9	.	No response
27163	69.1	-1	.B	No survey return
2206	5.6	-6	.N	Not applicable
2274	5.8	1	1	Not a concern
1270	3.2	2	2	Small/moderate extent
797	2.0	3	3	Large/very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNOR2

Briefing of CNCRNOR: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5607	14.3	-9	.	No response
27163	69.1	-1	.B	No survey return
2206	5.6	-6	.N	Not applicable
2533	6.4	1	1	Not a concern
1077	2.7	2	2	Small/moderate extent
727	1.9	3	3	Large/very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNPR2 Briefing of CNCRNPR: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5643	14.4	-9	.	No response
27163	69.1	-1	.B	No survey return
2206	5.6	-6	.N	Not applicable
2811	7.2	1	1	Not a concern
890	2.3	2	2	Small/moderate extent
600	1.5	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CNCRNQ

Briefing of CNCRNQ: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
231	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
2999	7.6	1	1	Not a concern
2565	6.5	2	2	Small/moderate extent
1771	4.5	3	3	Large/very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

COLCREDF Top coding flag for COLCRED

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12045	30.6	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
105	0.3	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

COLCREDR2 (Recode COLCRED)-Total college credits earned since joining
the military, excluding zeros

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK048_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1
to 999.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

COMMENT

If you have comments or concerns that you were not able to express in answering this survey, please enter them in the space provided. Any comments you make on this questionnaire will be kept confidential, and no follow-up action will be taken in response to any specifics reported.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK011_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
9639	24.5	1	1	No text entered
2511	6.4	2	2	Text entered
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYCAR

Briefing of CPAYCA: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1304	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
4160	10.6	1	1	Not important
3719	9.5	2	2	Somewhat/moderately important
2967	7.6	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYCBR Briefing of CPAYCB: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1333	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
4718	12.0	1	1	Not important
3255	8.3	2	2	Somewhat/moderately important
2844	7.2	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYCCR Briefing of CPAYCC: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1350	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1453	3.7	1	1	Not important
4122	10.5	2	2	Somewhat/moderately important
5225	13.3	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYCDR Briefing of CPAYCD: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1345	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
3354	8.5	1	1	Not important
3857	9.8	2	2	Somewhat/moderately important
3594	9.1	3	3	Important/very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYCER Briefing of CPAYCE: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1349	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
6021	15.3	1	1	Not important
2279	5.8	2	2	Somewhat/moderately important
2501	6.4	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYCFR Briefing of CPAYCF: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1365	3.5	-9	.	No response
27163	69.1	-1	.B	No survey return
2681	6.8	1	1	Not important
3874	9.9	2	2	Somewhat/moderately important
4230	10.8	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYCGR Briefing of CPAYCG: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1332	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
3101	7.9	1	1	Not important
4099	10.4	2	2	Somewhat/moderately important
3618	9.2	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYCHR Briefing of CPAYCH: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1344	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1319	3.4	1	1	Not important
3869	9.8	2	2	Somewhat/moderately important
5618	14.3	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYCIR Briefing of CPAYCI: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1330	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
4585	11.7	1	1	Not important
3479	8.9	2	2	Somewhat/moderately important
2756	7.0	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYCJR Briefing of CPAYCJ: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1320	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
2682	6.8	1	1	Not important
4575	11.6	2	2	Somewhat/moderately important
3573	9.1	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYCKR

Briefing of CPAYCK: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1326	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1662	4.2	1	1	Not important
5135	13.1	2	2	Somewhat/moderately important
4027	10.2	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYRAR

Briefing of CPAYRA: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1162	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
794	2.0	1	1	Not important
2187	5.6	2	2	Somewhat/moderately important
8007	20.4	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYRBR Briefing of CPAYRB: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1204	3.1	-9	.	No response
27163	69.1	-1	.B	No survey return
624	1.6	1	1	Not important
1753	4.5	2	2	Somewhat/moderately important
8569	21.8	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYRCR Briefing of CPAYRC: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1186	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
248	0.6	1	1	Not important
1118	2.8	2	2	Somewhat/moderately important
9598	24.4	3	3	Important/very important
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYRDR Briefing of CPAYRD: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1184	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
342	0.9	1	1	Not important
1402	3.6	2	2	Somewhat/moderately important
9222	23.5	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYRER Briefing of CPAYRE: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1175	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
731	1.9	1	1	Not important
1906	4.9	2	2	Somewhat/moderately important
8338	21.2	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYRFR Briefing of CPAYRF: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1191	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
295	0.8	1	1	Not important
1174	3.0	2	2	Somewhat/moderately important
9490	24.1	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYRGR

Briefing of CPAYRG: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1166	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
640	1.6	1	1	Not important
2646	6.7	2	2	Somewhat/moderately important
7698	19.6	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYRHR Briefing of CPAYRH: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1183	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
183	0.5	1	1	Not important
1534	3.9	2	2	Somewhat/moderately important
9250	23.5	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYRIR

Briefing of CPAYRI: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1182	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
499	1.3	1	1	Not important
1689	4.3	2	2	Somewhat/moderately important
8780	22.3	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYRJR Briefing of CPAYRJ: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1168	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
512	1.3	1	1	Not important
1900	4.8	2	2	Somewhat/moderately important
8570	21.8	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPAYRKR Briefing of CPAYRK: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1182	3.0	-9	.	No response
27163	69.1	-1	.B	No survey return
82	0.2	1	1	Not important
846	2.2	2	2	Somewhat/moderately important
10040	25.5	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPS_LFC

Spouse Employment: Constructed from Questions 6-12 to conform to Bureau of Labor Statistics' standards using CPS labor force items.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK065_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4228	10.8	-9	.	No response
27163	69.1	-1	.B	No survey return
3548	9.0	1	1	1 - Employed
508	1.3	2	2	2 - Unemployed
2917	7.4	3	3	3 - Not in labor Force
949	2.4	4	4	4 - Armed Forces
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CPS_LFC2

Recoded: Spouse Employment Status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK131_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4228	10.8	-9	.	No response
27163	69.1	-1	.B	No survey return
2917	7.4	1	1	Not in Labor Force
5005	12.7	2	2	In Labor Force
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

CURRDEP Briefing of Q33 & Q34: Constructed to match SOFR-currently deployed

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	CURRTDP	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
15	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
556	1.4	-6	.N	Not applicable
1058	2.7	1	1	Yes, currently deployed
4552	11.6	2	2	Not currently deployed
5969	15.2	3	3	Not deployed at all
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPDNTAR DEPDNTAR -- (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 1 year old and younger

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11145	28.4	1	1	No
977	2.5	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPDNTBR DEPDNTBR (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 1-2 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11272	28.7	1	1	No
850	2.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPDNTCR DEPDNTCR (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 2-5 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
9645	24.5	1	1	No
2477	6.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPDNTDR DEPDNTDR (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 6-13 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
8882	22.6	1	1	No
3240	8.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPDNTER DEPDNTER (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 14-18 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
10662	27.1	1	1	No
1460	3.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPDNTFR DEPDNTFR (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 19-22 years old

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11731	29.8	1	1	No
391	1.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPDNTGR DEPDNTGR (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 23 years and older

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
11776	30.0	1	1	No
346	0.9	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPLOC1 Briefing: Currently deployed in one of the 50 states, DC,
Puerto Rico, a U.S. territory or possession

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11057	28.1	-6	.N	Not applicable
1018	2.6	1	1	Not Marked
70	0.2	2	2	Marked
39313	100.0	TOTALS		

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Variables for Analysis-Confidential Variables

DEPLOC10 Briefing: Currently deployed but not sure of location

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11057	28.1	-6	.N	Not applicable
1062	2.7	1	1	Not Marked
26	0.1	2	2	Marked
39313	100.0	TOTALS		

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Variables for Analysis-Confidential Variables

DEPLOC2

Briefing: Currently deployed in Afghanistan

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11057	28.1	-6	.N	Not applicable
1015	2.6	1	1	Not Marked
73	0.2	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPLOC3

Briefing: Currently deployed in Iraq

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11057	28.1	-6	.N	Not applicable
431	1.1	1	1	Not Marked
657	1.7	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPLOY4 Briefing: Currently deployed in other North Africa, Near
East or South Asia country

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11057	28.1	-6	.N	Not applicable
964	2.5	1	1	Not Marked
124	0.3	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPLOC5

Briefing: Currently deployed in Europe

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11057	28.1	-6	.N	Not applicable
1072	2.7	1	1	Not Marked
16	0.0	2	2	Marked
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPLOC6

Briefing: Currently deployed in Former Soviet Union

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11057	28.1	-6	.N	Not applicable
1085	2.8	1	1	Not Marked
3	0.0	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPLOC7

Briefing: Currently deployed in East Asia and Pacific

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11057	28.1	-6	.N	Not applicable
984	2.5	1	1	Not Marked
104	0.3	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPLOC8

Briefing: Currently deployed in Sub-Saharan Africa

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11057	28.1	-6	.N	Not applicable
1086	2.8	1	1	Not Marked
2	0.0	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPLOC9

Briefing: Currently deployed in Western Hemisphere

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11057	28.1	-6	.N	Not applicable
1075	2.7	1	1	Not Marked
13	0.0	2	2	Marked
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

DEPNTAGR

DEPNTAGR (Recode) Total number of dependents

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK055_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5962	15.2	-9	.	No response
27163	69.1	-1	.B	No survey return
2120	5.4	1	1	1
2444	6.2	2	2	2
1126	2.9	3	3	3
344	0.9	4	4	4
88	0.2	5	5	5
44	0.1	6	6	6
9	0.0	7	7	7
1	0.0	8	8	8
7	0.0	9	9	9
2	0.0	12	12	12
1	0.0	13	13	13
1	0.0	18	18	18
1	0.0	35	35	35
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

EDINMIL1 Briefing: Recode EDINMIL to Mark/Not Mark for Response
Option 1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1057	2.7	-9	.	No response
27163	69.1	-1	.B	No survey return
11002	28.0	1	1	Not Marked
91	0.2	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

EDINMIL2 Briefing: Recode EDINMIL to Mark/Not Mark for Response
Option 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1057	2.7	-9	.	No response
27163	69.1	-1	.B	No survey return
11035	28.1	1	1	Not Marked
58	0.2	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

EDINMIL3 Briefing: Recode EDINMIL to Mark/Not Mark for Response
Option 3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1057	2.7	-9	.	No response
27163	69.1	-1	.B	No survey return
10149	25.8	1	1	Not Marked
944	2.4	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

EDINMIL4 Briefing: Recode EDINMIL to Mark/Not Mark for Response
Option 4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1057	2.7	-9	.	No response
27163	69.1	-1	.B	No survey return
10190	25.9	1	1	Not Marked
903	2.3	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

EDINMIL5 Briefing: Recode EDINMIL to Mark/Not Mark for Response
Option 5

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1057	2.7	-9	.	No response
27163	69.1	-1	.B	No survey return
9454	24.1	1	1	Not Marked
1639	4.2	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

EDINMIL6 Briefing: Recode EDINMIL to Mark/Not Mark for Response
Option 6

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1057	2.7	-9	.	No response
27163	69.1	-1	.B	No survey return
3635	9.3	1	1	Not Marked
7458	19.0	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

ELIGNWO

Subpop identifier for XPAYGRP2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK178_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28331	72.1	0	0	Ineligible/no response
10203	26.0	1	1	Eligible E1-E9 and O1-O6
779	2.0	2	2	Eligible W1-W5
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

ELIGYOS Subpop identifier for XYOSENL

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK179_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28331	72.1	0	0	Ineligible/no response
3468	8.8	1	1	Eligible enlisted, YOS3to9
7514	19.1	2	2	Eligible unknown/other paygroups and YOS
39313	100.0	TOTALS		

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Variables for Analysis-Confidential Variables

ETMAWAYR Briefing-In the past 12 months, have you spent more or less time away from your permanent duty station than you expected when you first entered the military?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	ETMAYRF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
588	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
2464	6.3	1	1	Much less/less than expected
6423	16.3	2	2	Neither
2675	6.8	3	3	Much more/more than expected
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINCONDR Briefing: Financial condition (Collapsed)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	FINCONF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1861	4.7	-9	.	No response
27163	69.1	-1	.B	No survey return
7090	18.0	1	1	Very comfortable/able to make ends meet
2288	5.8	2	2	Some difficulty making ends meet
911	2.3	3	3	In over head/tough making ends meet
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLAR2

Briefing: Recode of FINGOLA-set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK153_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2527	6.4	-9	.	No response
27163	69.1	-1	.B	No survey return
5857	14.9	1	1	Yes, this is a goal we are currently working on
3242	8.3	2	2	Yes, this is a goal we plan to pursue
524	1.3	3	3	No, this is not a goal for us
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLBR2 Recode of FINGOLBR:combine Yes responses and set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7029	17.9	-9	.	No response
27163	69.1	-1	.B	No survey return
2818	7.2	1	1	No
2303	5.9	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLBR3

Briefing: Recode of FINGOLBR-set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK153_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7029	17.9	-9	.	No response
27163	69.1	-1	.B	No survey return
779	2.0	1	1	Yes, this is a goal we are currently working on
1524	3.9	2	2	Yes, this is a goal we plan to pursue
2818	7.2	3	3	No, this is not a goal for us
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLCR2 Recode of FINGOLCR:combine Yes responses and set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6667	17.0	-9	.	No response
27163	69.1	-1	.B	No survey return
394	1.0	1	1	No
5089	12.9	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLCR3

Briefing: Recode of FINGOLCR-set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK153_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6667	17.0	-9	.	No response
27163	69.1	-1	.B	No survey return
2896	7.4	1	1	Yes, this is a goal we are currently working on
2193	5.6	2	2	Yes, this is a goal we plan to pursue
394	1.0	3	3	No, this is not a goal for us
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLDR2

Briefing: Recode of FINGOLD-set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK153_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3597	9.2	-9	.	No response
27163	69.1	-1	.B	No survey return
2413	6.1	1	1	Yes, this is a goal we are currently working on
3380	8.6	2	2	Yes, this is a goal we plan to pursue
2760	7.0	3	3	No, this is not a goal for us
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLER2

Briefing: Recode of FINGOLE-set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK153_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2840	7.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4944	12.6	1	1	Yes, this is a goal we are currently working on
3544	9.0	2	2	Yes, this is a goal we plan to pursue
822	2.1	3	3	No, this is not a goal for us
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLFR2

Briefing: Recode of FINGOLF-set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK153_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8385	21.3	-9	.	No response
27163	69.1	-1	.B	No survey return
1986	5.1	1	1	Yes, this is a goal we are currently working on
823	2.1	2	2	Yes, this is a goal we plan to pursue
956	2.4	3	3	No, this is not a goal for us
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLGR2

Briefing: Recode of FINGOLG-set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK153_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5040	12.8	-9	.	No response
27163	69.1	-1	.B	No survey return
4776	12.2	1	1	Yes, this is a goal we are currently working on
1886	4.8	2	2	Yes, this is a goal we plan to pursue
448	1.1	3	3	No, this is not a goal for us
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLHR2

Briefing: Recode of FINGOLH-set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK153_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4380	11.1	-9	.	No response
27163	69.1	-1	.B	No survey return
5012	12.8	1	1	Yes, this is a goal we are currently working on
2339	6.0	2	2	Yes, this is a goal we plan to pursue
419	1.1	3	3	No, this is not a goal for us
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLIR2

Briefing: Recode of FINGOLI-set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK153_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4397	11.2	-9	.	No response
27163	69.1	-1	.B	No survey return
3915	10.0	1	1	Yes, this is a goal we are currently working on
3172	8.1	2	2	Yes, this is a goal we plan to pursue
666	1.7	3	3	No, this is not a goal for us
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLJR2

Briefing: Recode of FINGOLJ-set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK153_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4755	12.1	-9	.	No response
27163	69.1	-1	.B	No survey return
1944	4.9	1	1	Yes, this is a goal we are currently working on
2569	6.5	2	2	Yes, this is a goal we plan to pursue
2882	7.3	3	3	No, this is not a goal for us
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGLKR2

Briefing: Recode of FINGOLK-set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK153_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4817	12.3	-9	.	No response
27163	69.1	-1	.B	No survey return
1903	4.8	1	1	Yes, this is a goal we are currently working on
2231	5.7	2	2	Yes, this is a goal we plan to pursue
3199	8.1	3	3	No, this is not a goal for us
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGOLAR Recode of FINGOLA: Combine Yes responses and set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2527	6.4	-9	.	No response
27163	69.1	-1	.B	No survey return
524	1.3	1	1	No
9099	23.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGOLDR Recode of FINGOLD:combine Yes responses and set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3597	9.2	-9	.	No response
27163	69.1	-1	.B	No survey return
2760	7.0	1	1	No
5793	14.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGOLER Recode of FINGOLE:combine Yes responses and set NA to
missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2840	7.2	-9	.	No response
27163	69.1	-1	.B	No survey return
822	2.1	1	1	No
8488	21.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGOLFR Recode of FINGOLF:combine Yes responses and set NA to
missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8385	21.3	-9	.	No response
27163	69.1	-1	.B	No survey return
956	2.4	1	1	No
2809	7.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGOLGR Recode of FINGOLG:combine Yes responses and set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5040	12.8	-9	.	No response
27163	69.1	-1	.B	No survey return
448	1.1	1	1	No
6662	17.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGOLHR Recode of FINGOLH:combine Yes responses and set NA to
missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4380	11.1	-9	.	No response
27163	69.1	-1	.B	No survey return
419	1.1	1	1	No
7351	18.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGOLIR Recode of FINGOLI:combine Yes responses and set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4397	11.2	-9	.	No response
27163	69.1	-1	.B	No survey return
666	1.7	1	1	No
7087	18.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGOLJR Recode of FINGOLJ:combine Yes responses and set NA to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4755	12.1	-9	.	No response
27163	69.1	-1	.B	No survey return
2882	7.3	1	1	No
4513	11.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINGOLKR Recode of FINGOLK:combine Yes responses and set NA to
missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4817	12.3	-9	.	No response
27163	69.1	-1	.B	No survey return
3199	8.1	1	1	No
4134	10.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FINPROR Recode of FINPROAR-FINPROFR: Chose at least one item as Yes

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2050	5.2	-9	.	No response
27163	69.1	-1	.B	No survey return
9865	25.1	1	1	No
235	0.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FUE

Spouse Full Unemployment Rate

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK053_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4228	10.8	-9	.	No response
27163	69.1	-1	.B	No survey return
2917	7.4	-6	.N	Not applicable, not in labor force
4497	11.4	1	1	1 - Employed - Working Spouse
508	1.3	2	2	2 - Unemployed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

FUE2

Recode Spouse Full Unemployment Rate - 4 level

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK155_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
342	0.9	-9	.	No response
27163	69.1	-1	.B	No survey return
4497	11.4	1	1	1 - Employed - Working spouse
508	1.3	2	2	2 - Unemployed spouse
2917	7.4	3	3	3 - Spouse not in labor force
3886	9.9	4	4	4 - Not applicable (SRMARST), not married
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

GENPAY

Gender - Paygrade Group Concatenation

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK073_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
6227	15.8	11	11	Enlisted Male
1395	3.6	12	12	Enlisted Female
3861	9.8	21	21	Officers Male
667	1.7	22	22	Officers Female
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

GENPAYR

Briefing - Gender and Paygrade Group

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK107_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
6227	15.8	1	1	Male Enlisted
1395	3.6	2	2	Female Enlisted
3861	9.8	3	3	Male Officers
667	1.7	4	4	Female Officers
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

HISP_IM Imputed Hispanic Ethnicity (HISP_IM)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK125_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
350	0.9	-9	.	No response
27163	69.1	-1	.B	No survey return
10314	26.2	1	1	Not Hispanic - all other
1486	3.8	2	2	Hispanic
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

HISP_IMF Hispanic Ethnicity Non-response Imputations Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK164_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
350	0.9	-9	.	No response
38924	99.0	1	1	No imputed variable flag
39	0.1	2	2	Imputed variable flag
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

IMPTEMPO Briefing-Combination of expected time away and desire to stay in military

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK105_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
635	1.6	-9	.	No response
27163	69.1	-1	.B	No survey return
10070	25.6	1	1	Less than/neither expected and increased/neither desire to stay
1445	3.7	2	2	More than expected and decreased desire to stay
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

JOINNGRR Recode of JOINNGR: Standard collapse of likely scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	LIKELYF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3293	8.4	-9	.	No response
27163	69.1	-1	.B	No survey return
5205	13.2	1	1	Very unlikely/unlikely
1684	4.3	2	2	Neither
1968	5.0	3	3	Very likely/likely
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LASTMPF Top coding flag for LASTMP

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12099	30.8	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
51	0.1	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LASTMPR2 (RECODE LASTMPR2)-Total monthly mortgage payment, zeros set
to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK048_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 2
to 96496.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LASTRPF Top coding flag for LASTRPF

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12038	30.6	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
112	0.3	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LASTRPR2 (RECODE LASTRP)-Total monthly amount paid for rent, zeros
set to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK048_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1
to 94688.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LKLYAR

Briefing of LKLYA: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
115	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
1548	3.9	1	1	Not a concern
1640	4.2	2	2	Small/moderate extent
962	2.5	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LKLYBR Briefing of LKLYB: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
143	0.4	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
668	1.7	1	1	Not a concern
1611	4.1	2	2	Small/moderate extent
1843	4.7	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LKLYCR

Briefing of LKLYC: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
141	0.4	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
1478	3.8	1	1	Not a concern
1543	3.9	2	2	Small/moderate extent
1103	2.8	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LKLYDR

Briefing of LKLYD: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
135	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
461	1.2	1	1	Not a concern
1451	3.7	2	2	Small/moderate extent
2218	5.6	3	3	Large/very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LKLYER

Briefing of LKLYE: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
118	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
2477	6.3	1	1	Not a concern
1085	2.8	2	2	Small/moderate extent
585	1.5	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LKLYFR Briefing of LKLYF: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
112	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
852	2.2	1	1	Not a concern
1738	4.4	2	2	Small/moderate extent
1563	4.0	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LKLYGR

Briefing of LKLYG: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
111	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
2202	5.6	1	1	Not a concern
1363	3.5	2	2	Small/moderate extent
589	1.5	3	3	Large/very large extent
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LKLYHR Briefing of LKLYH: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
124	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
1807	4.6	1	1	Not a concern
1471	3.7	2	2	Small/moderate extent
863	2.2	3	3	Large/very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LWODAGR

Total number of dependents living outside home

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10451	26.6	-9	.	No response
27163	69.1	-1	.B	No survey return
1010	2.6	1	1	1
475	1.2	2	2	2
156	0.4	3	3	3
34	0.1	4	4	4
8	0.0	5	5	5
5	0.0	6	6	6
2	0.0	7	7	7
1	0.0	8	8	8
6	0.0	9	9	9
1	0.0	10	10	10
1	0.0	20	20	20
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LWODEPAR Recode of LWODEPA - Recode missing to No if member answered
at least one item in list of subitems

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
664	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
11415	29.0	1	1	No
71	0.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LWODEPBR Recode of LWODEPB - Recode missing to No if member answered
at least one item in list of subitems

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
664	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
11389	29.0	1	1	No
97	0.3	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LWODEPCR Recode of LWODEPC - Recode missing to No if member answered
at least one item in list of subitems

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
664	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
11188	28.5	1	1	No
298	0.8	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LWODEPDR Recode of LWODEPD - Recode missing to No if member answered
at least one item in list of subitems

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
664	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
10810	27.5	1	1	No
676	1.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LWODEPER Recode of LWODEPE - Recode missing to No if member answered
at least one item in list of subitems

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
664	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
11072	28.2	1	1	No
414	1.1	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LWODEPFR Recode of LWODEPF - Recode missing to No if member answered
at least one item in list of subitems

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
664	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
11080	28.2	1	1	No
406	1.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

LWODEPGR Recode of LWODEPG - Recode missing to No if member answered
at least one item in list of subitems

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
664	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
11308	28.8	1	1	No
178	0.5	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

M1SNUSE1 Briefing: Recode M1SNUSE to Mark/Not Mark for Response
Option 1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
40	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3462	8.8	-6	.N	Not applicable
2754	7.0	1	1	Not Marked
5894	15.0	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

M1SNUSE2 Briefing: Recode M1SNUSE to Mark/Not Mark for Response
Option 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
40	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3462	8.8	-6	.N	Not applicable
6370	16.2	1	1	Not Marked
2278	5.8	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

M1SNUSE3 Briefing: Recode M1SNUSE to Mark/Not Mark for Response
Option 3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
40	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3462	8.8	-6	.N	Not applicable
8581	21.8	1	1	Not Marked
67	0.2	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

M1SNUSE4 Briefing: Recode M1SNUSE to Mark/Not Mark for Response
Option 4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
40	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3462	8.8	-6	.N	Not applicable
8536	21.7	1	1	Not Marked
112	0.3	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

M1SNUSE5 Briefing: Recode M1SNUSE to Mark/Not Mark for Response
Option 5

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
40	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3462	8.8	-6	.N	Not applicable
8616	21.9	1	1	Not Marked
32	0.1	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

M1SNUSE6 Briefing: Recode M1SNUSE to Mark/Not Mark for Response
Option 6

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
40	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3462	8.8	-6	.N	Not applicable
8383	21.3	1	1	Not Marked
265	0.7	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

M1SUSER Recode of M1SUSEA-M1SUSED: Chose at least one item as Yes

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
897	2.3	-9	.	No response
27163	69.1	-1	.B	No survey return
8801	22.4	1	1	No
2452	6.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

MCARPF

Top coding flag for MCARP

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12070	30.7	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
80	0.2	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

MCARPR Recode of MCARP: Set zeros to missing and top coding

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK052_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 12000.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

MILOPPAR Briefing of MILOPPA: Standard collapse of better/worse
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	BETTER	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1291	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
1344	3.4	1	1	Much better than/better than
3739	9.5	2	2	Neither better or worse
5776	14.7	3	3	Worse than/much worse than
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

MILOPPBR Briefing of MILOPPB: Standard collapse of better/worse
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	BETTER	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1310	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
1063	2.7	1	1	Much better than/better than
2153	5.5	2	2	Neither better or worse
7624	19.4	3	3	Worse than/much worse than
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

MILOPPCR Briefing of MILOPPC: Standard collapse of better/worse scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	BETTER	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1329	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1084	2.8	1	1	Much better than/better than
3022	7.7	2	2	Neither better or worse
6715	17.1	3	3	Worse than/much worse than
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

MILOPPDR Briefing of MILOPPD: Standard collapse of better/worse
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	BETTER	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1293	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
2681	6.8	1	1	Much better than/better than
3544	9.0	2	2	Neither better or worse
4632	11.8	3	3	Worse than/much worse than
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

MILOPPER Briefing of MILOPPE: Standard collapse of better/worse
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	BETTER	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1283	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
730	1.9	1	1	Much better than/better than
2103	5.4	2	2	Neither better or worse
8034	20.4	3	3	Worse than/much worse than
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

MILOPPFR Briefing of MILOPPF: Standard collapse of better/worse
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	BETTER	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1305	3.3	-9	.	No response
27163	69.1	-1	.B	No survey return
930	2.4	1	1	Much better than/better than
2587	6.6	2	2	Neither better or worse
7328	18.6	3	3	Worse than/much worse than
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

MPUDPF Top coding flag for MPUDP

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12052	30.7	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
98	0.3	2	2	Values Changed
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

NCOMTCMP Sum of agreement response values: ORGCOMD, ORGCOMG, ORGCOMK

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	15	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	.B
501	1.3	0	0	0
14	0.0	1	1	1
132	0.3	2	2	2
11503	29.3	3	3	3
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

NEED Briefing of CHLCRWK: Recode to show all members with
 children

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
5465	13.9	-6	.N	Not applicable
6348	16.2	1	1	No
298	0.8	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

NGRFMBR Recode of NGRFMBAR-NGRFMBR: Chose at least one item as Yes

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2127	5.4	-9	.	No response
27163	69.1	-1	.B	No survey return
8249	21.0	1	1	No
1774	4.5	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

NOCHILD Total number of children (newborn-22 yrs old)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
30	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
5450	13.9	0	0	0
2037	5.2	1	1	1
2577	6.6	2	2	2
1243	3.2	3	3	3
506	1.3	4	4	4
163	0.4	5	5	5
89	0.2	6	6	6
23	0.1	7	7	7
12	0.0	8	8	8
7	0.0	9	9	9
4	0.0	10	10	10
2	0.0	11	11	11
1	0.0	12	12	12
2	0.0	13	13	13
2	0.0	18	18	18
1	0.0	22	22	22
1	0.0	30	30	30
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed for analysis primarily from self-report data (DEPDNTA - DEPDNTF).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

NUDEPLR Top code NUDEPL - To set zeroes to missing and upper value limit

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
131	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3092	7.9	1	1	1
2259	5.8	2	2	2
1016	2.6	3	3	3
389	1.0	4	4	4
223	0.6	5	5	5
153	0.4	6	6	6
51	0.1	7	7	7
58	0.2	8	8	8
18	0.1	9	9	9
51	0.1	10	10	10
5	0.0	11	11	11
27	0.1	12	12	12
4	0.0	13	13	13
2	0.0	14	14	14
13	0.0	15	15	15
28	0.1	20	20	20
46	0.1	25	25	25
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

NUDEPLRF Top Code Flag for NUDEPL

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12076	30.7	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
74	0.2	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OIF

Participant of Operation Iraqi Freedom

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK122_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1329	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
5330	13.6	1	1	Non-OIF participant
5491	14.0	2	2	OIF participant
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OINCR

Recode of OINCA-OINCB2 - Income from other sources

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
INCONTF	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from - 3000 to 120000.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OINCRF

Top coded values to upper limit

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12140	30.9	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
10	0.0	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSAR

Briefing: Participation in Ops-Operation Noble Eagle

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	PART	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3478	8.9	-9	.	No response
27163	69.1	-1	.B	No survey return
8079	20.6	1	1	Did not participate
593	1.5	2	2	Participated
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSBR

Briefing: Participation in Ops-Operation Enduring Freedom

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	PART	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2194	5.6	-9	.	No response
27163	69.1	-1	.B	No survey return
6393	16.3	1	1	Did not participate
3563	9.1	2	2	Participated
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSCR

Briefing: Participation in Ops-Operation Iraqi Freedom

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	PART	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1329	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
5330	13.6	1	1	Did not participate
5491	14.0	2	2	Participated
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSDR

Briefing: Participation in Ops-Other Operation

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	PART	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3276	8.3	-9	.	No response
27163	69.1	-1	.B	No survey return
6473	16.5	1	1	Did not participate
2401	6.1	2	2	Participated
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSLOCAR Recode OPSLOCA - Deployed to 50 states, DC, Puerto Rico, a
US territory or possession

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
44	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
5305	13.5	1	1	No
2217	5.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSLOCBR

Recode OPSLOCB - Deployed to Afghanistan

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
44	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
6264	15.9	1	1	No
1258	3.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSLOCCR

Recode OPSLOCC - Deployed to Iraq

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
44	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
3115	7.9	1	1	No
4407	11.2	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSLOCDR Recode OPSLOCD - Deployed to Other N. Africa, Ner East or
S. Asia

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
44	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
4713	12.0	1	1	No
2809	7.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSLOCER Recode OPSLOCE - Deployed to Europe

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
44	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
6159	15.7	1	1	No
1363	3.5	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSLOCFR Recode OPSLOCF - Deployed to Former Soviet Union

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
44	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
7212	18.4	1	1	No
310	0.8	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSLOCGR Recode OPSLOC - Deployed to E. Asia and Pacific

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
44	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
5782	14.7	1	1	No
1740	4.4	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSLOCHR Recode OPSLOCH - Deployed to Sub-Sahara

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
44	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
7290	18.5	1	1	No
232	0.6	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSLOCIR Recode OPSLOCI - Deployed to Western Hemisphere

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
44	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
7196	18.3	1	1	No
326	0.8	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

OPSLOCJR Recode OPSLOCJ - Deployed to Other

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
44	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
4584	11.7	-6	.N	Not applicable
6625	16.9	1	1	No
897	2.3	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PAYPREMR Recode of PAYPREM: Top coding

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 60000.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PAYPRMRF Top Coding Flag for PAYPREM

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12079	30.7	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
71	0.2	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PCSLASTR PCSLASTR --(Recode) How many months has it been since your last PCS? To indicate less than 1 mont, enter "00". To indicate more than 99 months, enter "99".

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK253_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 99.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRED1A Briefing: Recode PRED1 to Mark/Not Mark for Response Option
1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
462	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
7292	18.6	1	1	Not Marked
225	0.6	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRED1B Briefing: Recode PRED1 to Mark/Not Mark for Response Option
2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
462	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
6408	16.3	1	1	Not Marked
1109	2.8	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRED1C Briefing: Recode PRED1 to Mark/Not Mark for Response Option
3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
462	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
7280	18.5	1	1	Not Marked
237	0.6	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRED1D Briefing: Recode PRED1 to Mark/Not Mark for Response Option
4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
462	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
6715	17.1	1	1	Not Marked
802	2.0	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRED1E Briefing: Recode PRED1 to Mark/Not Mark for Response Option
5

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
462	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
6070	15.4	1	1	Not Marked
1447	3.7	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRED1F Briefing: Recode PRED1 to Mark/Not Mark for Response Option
6

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
462	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
6535	16.6	1	1	Not Marked
982	2.5	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRED1G Briefing: Recode PRED1 to Mark/Not Mark for Response Option
7

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
462	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
5609	14.3	1	1	Not Marked
1908	4.9	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRED1H Briefing: Recode PRED1 to Mark/Not Mark for Response Option
8

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
462	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
6710	17.1	1	1	Not Marked
807	2.1	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PREPRD1R Briefing-Overall, how well prepared are you to perform your
wartime job?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	PREPDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
600	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
611	1.6	1	1	Very poorly/poorly prepared
1399	3.6	2	2	Neither
9540	24.3	3	3	Very well/well prepared
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PREPRD2R Briefing-Overall, how well prepared is your unit to perform
its wartime mission?

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		PREPDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
655	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
1185	3.0	1	1	Very poorly/poorly prepared
2449	6.2	2	2	Neither
7861	20.0	3	3	Very well/well prepared
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PREPRD3R Briefing-How well has your training prepared you to perform
your wartime job?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	PREPDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
622	1.6	-9	.	No response
27163	69.1	-1	.B	No survey return
921	2.3	1	1	Very poorly/poorly prepared
2081	5.3	2	2	Neither
8526	21.7	3	3	Very well/well prepared
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRSEMP1R PRSEMP1R --(Recode) Is your spouse currently serving on
active duty (not a member of the National Guard or
Reserve)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
7050	17.9	1	1	No
916	2.3	2	2	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRSEMP2R PRSEMP2R -- (Recode) Is your spouse currently serving as a member of the National Guard or Reserve in a full-time active duty program (AGR, TAR, AR)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4184	10.6	-6	.N	Not applicable
7933	20.2	1	1	No
33	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRSEMP3R

PRSEMP3R (Recode) Is your spouse currently as a member of another type of National Guard or Reserve unit (e.g., drilling unit, IMA, IRR, military technician)?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4184	10.6	-6	.N	Not applicable
7853	20.0	1	1	No
113	0.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRSEMPR

PRSEMPR -- (Recode) In Armed Forces

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
6917	17.6	1	1	No
1062	2.7	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRSTAYCR Briefing-Does your family think that you should stay on or
leave active duty?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK142_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
478	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
3824	9.7	1	1	Strongly/somewhat favors leaving
2916	7.4	2	2	No opinion
4932	12.6	3	3	Strongly/somewhat favors staying
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRSTYABR Briefing-Does your spouse or significant other think you
should stay on or leave active duty?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK142_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
145	0.4	-9	.	No response
27163	69.1	-1	.B	No survey return
2237	5.7	-6	.N	Not applicable
3379	8.6	1	1	Strongly/somewhat favors leaving
1649	4.2	2	2	No opinion
4740	12.1	3	3	Strongly/somewhat favors staying
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRTDCZR2

Briefing of PRTDCZ: Recode to Yes or No

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11985	30.5	-6	.N	Not applicable
135	0.3	1	1	No
28	0.1	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PRTDPL2

Briefing of PRTDEPL: Recode to combine AD with NG/R

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
61	0.2	-9	.	No response
27163	69.1	-1	.B	No survey return
2087	5.3	-6	.N	Not applicable
9837	25.0	1	1	No
165	0.4	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

PSTRESSR Briefing-Overall, how would you rate the current level of stress in your personal life?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	STRESSF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
648	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
1883	4.8	1	1	Much less/less than usual
4923	12.5	2	2	Neither
4696	12.0	3	3	Much more/more than usual
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

RACE_IM RACE_IM IS SELF-REPORT, EXCEPT IMPUTED WHEN SELF-REPORT MISSING

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK082_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
293	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
147	0.4	1	1	American Indian or Alaskan Native
561	1.4	2	2	Asian
2157	5.5	3	3	Black
89	0.2	4	4	Hawaiian Pacific Islander
8548	21.7	5	5	White
1	0.0	100	100	American Indian or Alaskan Native
				Asian
1	0.0	101	101	American Indian or Alaskan Native
				Asian Black
14	0.0	103	103	American Indian or Alaskan Native
				Asian Black Hawaiian Pacific
				Islander White
2	0.0	104	104	American Indian or Alaskan Native
				Asian Black White
1	0.0	106	106	American Indian or Alaskan Native
				Asian Hawaiian Pacific Islander
				White
5	0.0	107	107	American Indian or Alaskan Native
				Asian White
29	0.1	108	108	American Indian or Alaskan Native
				Black
1	0.0	110	110	American Indian or Alaskan Native
				Black Hawaiian Pacific Islander
				White
22	0.1	111	111	American Indian or Alaskan Native
				Black White
1	0.0	112	112	American Indian or Alaskan Native
				Hawaiian Pacific Islander
113	0.3	114	114	American Indian or Alaskan Native
				White
21	0.1	115	115	Asian Black
2	0.0	116	116	Asian Black Hawaiian Pacific
				Islander
5	0.0	118	118	Asian Black White
16	0.0	119	119	Asian Hawaiian Pasific Islander
4	0.0	120	120	Asian Hawaiian Pacific Islander
				White
59	0.2	121	121	Asian White
4	0.0	122	122	Black Hawaiian Pasific Islander
53	0.1	124	124	Black White
1	0.0	125	125	Hawaiian Pacific Islander White
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

RACE_NI Non-imputed Self-report Race

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK255_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 11112 to 22222.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

RAJDEPLR Briefing of RAJDEPL: Standard collapse of easy/difficult
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EASYDIF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
106	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
1895	4.8	1	1	Very easy/easy
1516	3.9	2	2	Neither easy nor difficult
748	1.9	3	3	Difficult/very difficult
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

RELDPCZ Briefing: Any relative (siblings, spouse, parents, children) currently deployed to combat zones

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11699	29.8	1	1	No
451	1.2	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

RELSRVAD Briefing: Any relative (siblings, spouse, parents, children) serving on active duty

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
9801	24.9	1	1	No
2349	6.0	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

RETINT1R

Briefing-Suppose that you have to decide whether to stay on active duty. Assuming you could stay, how likely is it that you would choose to do so?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	LIKELYF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
424	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3079	7.8	1	1	Very unlikely/unlikely
1481	3.8	2	2	Neither
7166	18.2	3	3	Very likely/likely
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATBAHR Briefing of SATBAH: Standard collapse of satisfaction scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
3473	8.8	-6	.N	Not applicable
3006	7.7	1	1	Very dissatisfied/dissatisfied
1542	3.9	2	2	Neither
4093	10.4	3	3	Very satisfied/satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATBASR Briefing of SATBAS: Standard collapse of satisfaction scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
34	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
2206	5.6	-6	.N	Not applicable
3298	8.4	1	1	Very dissatisfied/dissatisfied
2397	6.1	2	2	Neither
4215	10.7	3	3	Very satisfied/satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATBENAR Briefing of SATBENA: Standard collapse of satisfaction
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
996	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
3602	9.2	1	1	Very dissatisfied/dissatisfied
2063	5.3	2	2	Neither
5489	14.0	3	3	Very satisfied/satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATBENBR Briefing of SATBENB: Standard collapse of satisfaction
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1050	2.7	-9	.	No response
27163	69.1	-1	.B	No survey return
2376	6.0	1	1	Very dissatisfied/dissatisfied
3358	8.5	2	2	Neither
5366	13.7	3	3	Very satisfied/satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATBENCR Briefing of SATBENC: Standard collapse of satisfaction
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
989	2.5	-9	.	No response
27163	69.1	-1	.B	No survey return
1840	4.7	1	1	Very dissatisfied/dissatisfied
1512	3.9	2	2	Neither
7809	19.9	3	3	Very satisfied/satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATBENDR Briefing of SATBEND: Standard collapse of satisfaction
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1001	2.6	-9	.	No response
27163	69.1	-1	.B	No survey return
2190	5.6	1	1	Very dissatisfied/dissatisfied
1659	4.2	2	2	Neither
7300	18.6	3	3	Very satisfied/satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATCOLAR Briefing of SATCOLA: Standard collapse of satisfaction
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
16	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
8632	22.0	-6	.N	Not applicable
1146	2.9	1	1	Very dissatisfied/dissatisfied
762	1.9	2	2	Neither
1594	4.1	3	3	Very satisfied/satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATCPR Briefing of SATCP: Standard collapse of satisfaction scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
6443	16.4	-6	.N	Not applicable
1384	3.5	1	1	Very dissatisfied/dissatisfied
1387	3.5	2	2	Neither
2928	7.5	3	3	Very satisfied/satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATM1SR Briefing of SATM1S: Standard collapse of satisfaction scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
9698	24.7	-6	.N	Not applicable
62	0.2	1	1	Very dissatisfied/dissatisfied
976	2.5	2	2	Neither
1411	3.6	3	3	Very satisfied/satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATMLAR

Briefing-Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? Your total compensation (i.e., base pay, allowances, and bonuses)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
450	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
2868	7.3	1	1	Very dissatisfied/dissatisfied
2237	5.7	2	2	Neither
6595	16.8	3	3	Very satisfied/satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATMLBR

Briefing-Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? The type of work you do in your military job.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
493	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
1684	4.3	1	1	Very dissatisfied/dissatisfied
1697	4.3	2	2	Neither
8276	21.1	3	3	Very satisfied/satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATMLCR

Briefing-Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? Your opportunities for promotion.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
497	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
2642	6.7	1	1	Very dissatisfied/dissatisfied
2184	5.6	2	2	Neither
6827	17.4	3	3	Very satisfied/satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATMLDR

Briefing-Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? The quality of your coworkers.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
473	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
1866	4.8	1	1	Very dissatisfied/dissatisfied
2504	6.4	2	2	Neither
7307	18.6	3	3	Very satisfied/satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATMLER

Briefing-Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? The quality of your supervisor.

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
438	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
2060	5.2	1	1	Very dissatisfied/dissatisfied
2086	5.3	2	2	Neither
7566	19.3	3	3	Very satisfied/satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATOHAR Briefing of SATOHA: Standard collapse of satisfaction scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10993	28.0	-6	.N	Not applicable
193	0.5	1	1	Very dissatisfied/dissatisfied
287	0.7	2	2	Neither
669	1.7	3	3	Very satisfied/satisfied
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SATOVERR Briefing-Overall, how satisfied are you with the military way of life?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
411	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
1838	4.7	1	1	Very dissatisfied/dissatisfied
2018	5.1	2	2	Neither
7883	20.1	3	3	Very satisfied/satisfied
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SIBDCZR2

Briefing of SIBDCZ: Recode to Yes or No

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10854	27.6	-6	.N	Not applicable
979	2.5	1	1	No
307	0.8	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SIBDPLR2 Briefing of SIBDEPL: Recode to combine AD with NG/R

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
34	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
2160	5.5	-6	.N	Not applicable
8660	22.0	1	1	No
1296	3.3	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SIMDEPLR Briefing of SIMDEPL: Standard collapse of extent scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	EXTENT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2083	5.3	-9	.	No response
27163	69.1	-1	.B	No survey return
4129	10.5	1	1	Not a concern
4316	11.0	2	2	Small/moderate extent
1622	4.1	3	3	Large/very large extent
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SMILOPR Briefing of SMILOP: Standard collapse of better/worse scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	BETTER	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
678	1.7	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
1656	4.2	1	1	Much better than/better than
3118	7.9	2	2	Neither better or worse
2527	6.4	3	3	Worse than/much worse than
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SOINCR Recode of SOINCA-SOINCB2 - 2005 total income of spouse from
 other sources

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCONTF	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 40000.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SOINCRF

Top coding of SOINCR

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12138	30.9	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
12	0.0	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPCZDYR Recode SPTCZDY - Set zeroes to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 1700.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPDEPLR

Briefing of SPDEPLR: Recode to combine AD with NG/R

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK119_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4006	10.2	-6	.N	Not applicable
7192	18.3	1	1	No
952	2.4	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPEMHIAR Briefing of SPEMPHIA: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
519	1.3	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
1857	4.7	1	1	Not important
1921	4.9	2	2	Somewhat/moderately important
3682	9.4	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPEMHIBR Briefing of SPEMPHIB: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
570	1.5	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
1002	2.6	1	1	Not important
1518	3.9	2	2	Somewhat/moderately important
4889	12.4	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPEMHICR Briefing of SPEMPHIC: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
547	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
1181	3.0	1	1	Not important
2261	5.8	2	2	Somewhat/moderately important
3990	10.2	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPEMHIDR Briefing of SPEMPHID: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
529	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
769	2.0	1	1	Not important
1264	3.2	2	2	Somewhat/moderately important
5417	13.8	3	3	Important/very important
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPEMHIER Briefing of SPEMPHIE: Standard collapse of importance scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	IMPORT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1873	4.8	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
3004	7.6	1	1	Not important
1009	2.6	2	2	Somewhat/moderately important
2093	5.3	3	3	Important/very important
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPEMPCOR Briefing of SPEMPCO: Standard collapse of contribution
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	CONTRIB	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
235	0.6	-9	.	No response
27163	69.1	-1	.B	No survey return
7653	19.5	-6	.N	Not applicable
309	0.8	1	1	No contribution
2616	6.7	2	2	Minor/moderate contribution
1337	3.4	3	3	Major contribution
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPEMPCSR

Recode of SPEMPPCS: Convert text to midpoint value

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
193	0.5	-9	.	No response
27163	69.1	-1	.B	No survey return
9159	23.3	-6	.N	Not applicable
774	2.0	0.50000	0.5	0.5
752	1.9	2.50000	2.5	2.5
554	1.4	5.50000	5.5	5.5
211	0.5	8.50000	8.5	8.5
125	0.3	11	11	11
382	1.0	12	12	12
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPEMPQFR Briefing of SPEMPQF: Standard collapse of
under/overqualified scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	QUALIFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
290	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
7653	19.5	-6	.N	Not applicable
215	0.6	1	1	Greatly/somewhat underqualified
2299	5.9	2	2	Qualifications are appropriate
1693	4.3	3	3	Somewhat/greatly overqualified
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPEMPSR Briefing of SPEMPS: Standard collapse of satisfaction scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
408	1.0	-9	.	No response
27163	69.1	-1	.B	No survey return
4171	10.6	-6	.N	Not applicable
1663	4.2	1	1	Very dissatisfied/dissatisfied
2604	6.6	2	2	Neither
3304	8.4	3	3	Very satisfied/satisfied
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPEMPWKR

Recode SPEMPWK - Set zeroes to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
100	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
11461	29.2	-6	.N	Not applicable
10	0.0	1	1	1
36	0.1	2	2	2
26	0.1	3	3	3
74	0.2	4	4	4
17	0.0	5	5	5
34	0.1	6	6	6
3	0.0	7	7	7
45	0.1	8	8	8
4	0.0	9	9	9
23	0.1	10	10	10
6	0.0	11	11	11
56	0.1	12	12	12
3	0.0	13	13	13
3	0.0	14	14	14
12	0.0	15	15	15
21	0.1	16	16	16
4	0.0	18	18	18
24	0.1	20	20	20
6	0.0	22	22	22
25	0.1	24	24	24
5	0.0	25	25	25
6	0.0	26	26	26
7	0.0	28	28	28
7	0.0	30	30	30
10	0.0	32	32	32
1	0.0	33	33	33
1	0.0	34	34	34
2	0.0	35	35	35
8	0.0	36	36	36
6	0.0	40	40	40
2	0.0	44	44	44
1	0.0	45	45	45
1	0.0	46	46	46
11	0.0	48	48	48
5	0.0	50	50	50
1	0.0	51	51	51
45	0.1	52	52	52
2	0.0	56	56	56
7	0.0	60	60	60
1	0.0	64	64	64
1	0.0	68	68	68

(CONTINUED)

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPEMPWKR Recode SPEMPWK - Set zeroes to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	69	69	69
1	0.0	70	70	70
2	0.0	72	72	72
1	0.0	75	75	75
2	0.0	76	76	76
2	0.0	78	78	78
2	0.0	80	80	80
1	0.0	90	90	90
15	0.0	99	99	99
39313	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPNTNSC1 Briefing: Recode SPNTNSC to Mark/Not Mark for Response
Option 1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
49	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
6011	15.3	-6	.N	Not applicable
4012	10.2	1	1	Not Marked
2078	5.3	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPNTNSC2 Briefing: Recode SPNTNSC to Mark/Not Mark for Response
Option 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
49	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
6011	15.3	-6	.N	Not applicable
5593	14.2	1	1	Not Marked
497	1.3	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPNTNSC3 Briefing: Recode SPNTNSC to Mark/Not Mark for Response
Option 3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
49	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
6011	15.3	-6	.N	Not applicable
5918	15.1	1	1	Not Marked
172	0.4	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPNTNSC4 Briefing: Recode SPNTNSC to Mark/Not Mark for Response
Option 4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
49	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
6011	15.3	-6	.N	Not applicable
4409	11.2	1	1	Not Marked
1681	4.3	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPNTNSC5 Briefing: Recode SPNTNSC to Mark/Not Mark for Response
Option 5

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
49	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
6011	15.3	-6	.N	Not applicable
5485	14.0	1	1	Not Marked
605	1.5	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPNTNSC6 Briefing: Recode SPNTNSC to Mark/Not Mark for Response
Option 6

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
49	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
6011	15.3	-6	.N	Not applicable
5033	12.8	1	1	Not Marked
1057	2.7	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRESPT1 Briefing: Recode SPRESPT to Mark/Not Mark for Response
Option 1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11558	29.4	-6	.N	Not applicable
543	1.4	1	1	Not Marked
43	0.1	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRESPT2 Briefing: Recode SPRESPT to Mark/Not Mark for Response
Option 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11558	29.4	-6	.N	Not applicable
414	1.1	1	1	Not Marked
172	0.4	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRESPT3 Briefing: Recode SPRESPT to Mark/Not Mark for Response
Option 3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11558	29.4	-6	.N	Not applicable
576	1.5	1	1	Not Marked
10	0.0	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRESPT4 Briefing: Recode SPRESPT to Mark/Not Mark for Response
Option 4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11558	29.4	-6	.N	Not applicable
477	1.2	1	1	Not Marked
109	0.3	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRESPT5 Briefing: Recode SPRESPT to Mark/Not Mark for Response
Option 5

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11558	29.4	-6	.N	Not applicable
528	1.3	1	1	Not Marked
58	0.2	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRESPT6 Briefing: Recode SPRESPT to Mark/Not Mark for Response
Option 6

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11558	29.4	-6	.N	Not applicable
577	1.5	1	1	Not Marked
9	0.0	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRESPT7 Briefing: Recode SPRESPT to Mark/Not Mark for Response
Option 7

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11558	29.4	-6	.N	Not applicable
498	1.3	1	1	Not Marked
88	0.2	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRESPT8 Briefing: Recode SPRESPT to Mark/Not Mark for Response
Option 8

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11558	29.4	-6	.N	Not applicable
489	1.2	1	1	Not Marked
97	0.3	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRLKFT1 Briefing: Recode SPRLKFT to Mark/Not Mark for Response
Option 1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11497	29.2	-6	.N	Not applicable
450	1.1	1	1	Not Marked
200	0.5	2	2	Marked
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRLKFT2 Briefing: Recode SPRLKFT to Mark/Not Mark for Response
Option 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11497	29.2	-6	.N	Not applicable
438	1.1	1	1	Not Marked
212	0.5	2	2	Marked
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRLKFT3 Briefing: Recode SPRLKFT to Mark/Not Mark for Response
Option 3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11497	29.2	-6	.N	Not applicable
553	1.4	1	1	Not Marked
97	0.3	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRLKFT4 Briefing: Recode SPRLKFT to Mark/Not Mark for Response
Option 4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11497	29.2	-6	.N	Not applicable
631	1.6	1	1	Not Marked
19	0.1	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRLKFT5 Briefing: Recode SPRLKFT to Mark/Not Mark for Response
Option 5

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11497	29.2	-6	.N	Not applicable
603	1.5	1	1	Not Marked
47	0.1	2	2	Marked
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPRLKFT6 Briefing: Recode SPRLKFT to Mark/Not Mark for Response
Option 6

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
11497	29.2	-6	.N	Not applicable
575	1.5	1	1	Not Marked
75	0.2	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPSCHST1 Briefing: Recode SPSCHST to Mark/Not Mark for Response
Option 1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10759	27.4	-6	.N	Not applicable
541	1.4	1	1	Not Marked
840	2.1	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPSCHST2 Briefing: Recode SPSCHST to Mark/Not Mark for Response
Option 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10759	27.4	-6	.N	Not applicable
840	2.1	1	1	Not Marked
541	1.4	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPSCHTP1 Briefing: Recode SPSCHTP to Mark/Not Mark for Response
Option 1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10759	27.4	-6	.N	Not applicable
1371	3.5	1	1	Not Marked
16	0.0	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPSCHTP2 Briefing: Recode SPSCHTP to Mark/Not Mark for Response
Option 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10759	27.4	-6	.N	Not applicable
1377	3.5	1	1	Not Marked
10	0.0	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPSCHTP3 Briefing: Recode SPSCHTP to Mark/Not Mark for Response
Option 3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10759	27.4	-6	.N	Not applicable
1272	3.2	1	1	Not Marked
115	0.3	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPSCHTP4 Briefing: Recode SPSCHTP to Mark/Not Mark for Response
Option 4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10759	27.4	-6	.N	Not applicable
1042	2.7	1	1	Not Marked
345	0.9	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPSCHTP5 Briefing: Recode SPSCHTP to Mark/Not Mark for Response
Option 5

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10759	27.4	-6	.N	Not applicable
827	2.1	1	1	Not Marked
560	1.4	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPSCHTP6 Briefing: Recode SPSCHTP to Mark/Not Mark for Response
Option 6

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10759	27.4	-6	.N	Not applicable
1095	2.8	1	1	Not Marked
292	0.7	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPSCHTP7 Briefing: Recode SPSCHTP to Mark/Not Mark for Response
Option 7

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
10759	27.4	-6	.N	Not applicable
1338	3.4	1	1	Not Marked
49	0.1	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPTMDYR Recode SPTNMDY - Set zeroes to missing

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 1700.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SPTMDYRF Top coding flag for SPTNMDY

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12137	30.9	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
13	0.0	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SRDSVC

Self-report dual service spouse

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK066_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
330	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
3886	9.9	-6	.N	Not applicable
6872	17.5	1	1	1 - Not Dual Service Spouse
146	0.4	2	2	2 - Dual Guard/Reserve Spouse
916	2.3	3	3	3 - Dual Active Spouse
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SRGRADER

Self-reported Paygrade Group 2 (SRGRADER)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK159_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
276	0.7	-9	.	No response
27163	69.1	-1	.B	No survey return
3247	8.3	1	1	E1 - E4
4170	10.6	2	2	E5 - E9
832	2.1	3	3	W1 - W5
1728	4.4	4	4	O1 - O3
1897	4.8	5	5	O4 - O6
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SRRACE1

SELF REPORTED RACE

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK082_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
136	0.4	1	1	American Indian or Alaskan Native
546	1.4	2	2	Asian
2034	5.2	3	3	Black
87	0.2	4	4	Hawaiian Pacific Islander
8060	20.5	5	5	White
1	0.0	100	100	American Indian or Alaskan Native
				Asian
1	0.0	101	101	American Indian or Alaskan Native
				Asian Black
14	0.0	103	103	American Indian or Alaskan Native
				Asian Black Hawaiian Pacific
				Islander White
2	0.0	104	104	American Indian or Alaskan Native
				Asian Black White
1	0.0	106	106	American Indian or Alaskan Native
				Asian Hawaiian Pacific Islander
				White
5	0.0	107	107	American Indian or Alaskan Native
				Asian White
29	0.1	108	108	American Indian or Alaskan Native
				Black
1	0.0	110	110	American Indian or Alaskan Native
				Black Hawaiian Pacific Islander
				White
22	0.1	111	111	American Indian or Alaskan Native
				Black White
1	0.0	112	112	American Indian or Alaskan Native
				Hawaiian Pacific Islander
112	0.3	114	114	American Indian or Alaskan Native
				White
20	0.1	115	115	Asian Black
1	0.0	116	116	Asian Black Hawaiian Pacific
				Islander
5	0.0	118	118	Asian Black White
14	0.0	119	119	Asian Hawaiian Pasific Islander
4	0.0	120	120	Asian Hawaiian Pacific Islander
				White
58	0.2	121	121	Asian White
4	0.0	122	122	Black Hawaiian Pasific Islander
53	0.1	124	124	Black White
1	0.0	125	125	Hawaiian Pacific Islander White
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SRRACEAR SRRACEAR-- (RECODE) What is your race? Mark one or more
races to indicate what you consider yourself to be. White

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK165_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
2874	7.3	1	1	No
8338	21.2	2	2	Yes
39313	100.0	TOTALS		

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SRRACEBR SRRACEBR-- (RECODE) What is your race? Mark one or more races to indicate what you consider yourself to be. Black or African American

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK165_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
9026	23.0	1	1	No
2186	5.6	2	2	Yes
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SRRACECR SRRACECR-- (RECODE) What is your race? Mark one or more
races to indicate what you consider yourself to be.
American Indian or Alaska Native

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK165_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
10887	27.7	1	1	No
325	0.8	2	2	Yes
39313	100.0	TOTALS		

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SRRACEDR SRRACEDR-- (RECODE) What is your race? Mark one or more races to indicate what you consider yourself to be. Asian (e.g., Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK165_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
10540	26.8	1	1	No
672	1.7	2	2	Yes
39313	100.0	TOTALS		

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SRRACEER SRRACEER-- (RECODE) What is your race? Mark one or more races to indicate what you consider yourself to be. Native Hawaiian or other Pacific Islander (e.g., Samoan, Guamanian or Chamorro)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK165_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
11084	28.2	1	1	No
128	0.3	2	2	Yes
39313	100.0	TOTALS		

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SRRACEM

SRRACEM -- (Recode) Marked more than one race

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK163_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
10863	27.6	1	1	Marked only one
349	0.9	2	2	Marked more than one
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SRRACEMB

SRRACEMB -- (Recode) Concatenation, SRRACEA--SRRACEE

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK252_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
87	0.2	11112	11112	11112
546	1.4	11121	11121	11121
14	0.0	11122	11122	11122
136	0.4	11211	11211	11211
1	0.0	11212	11212	11212
1	0.0	11221	11221	11221
2034	5.2	12111	12111	12111
4	0.0	12112	12112	12112
20	0.1	12121	12121	12121
1	0.0	12122	12122	12122
29	0.1	12211	12211	12211
1	0.0	12221	12221	12221
8060	20.5	21111	21111	21111
1	0.0	21112	21112	21112
58	0.2	21121	21121	21121
4	0.0	21122	21122	21122
112	0.3	21211	21211	21211
5	0.0	21221	21221	21221
1	0.0	21222	21222	21222
53	0.1	22111	22111	22111
5	0.0	22121	22121	22121
22	0.1	22211	22211	22211
1	0.0	22212	22212	22212
2	0.0	22221	22221	22221
14	0.0	22222	22222	22222
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SRRACEMR SRRACEMR-- (RECODE) SRRACEM-Marked more than one race

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK165_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
938	2.4	-9	.	No response
27163	69.1	-1	.B	No survey return
10863	27.6	1	1	No
349	0.9	2	2	Yes
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SRRETH2 Self-report Race/Ethnicity - 7 level

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK156_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
488	1.2	-9	.	No response
27163	69.1	-1	.B	No survey return
7296	18.6	1	1	1 - White
1946	5.0	2	2	2 - Black
1447	3.7	3	3	3 - Hispanic
92	0.2	4	4	4 - American Indian/Alaskan Native
597	1.5	5	5	5 - Asian/Pacific Islander
284	0.7	7	7	7 - More than one race marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SUMLNRO Total number of times loans rolled over: SUM AK133R & AK139

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11707	29.8	-9	.	No response
27163	69.1	-1	.B	No survey return
249	0.6	0	0	0
51	0.1	1	1	1
43	0.1	2	2	2
28	0.1	3	3	3
11	0.0	4	4	4
14	0.0	5	5	5
12	0.0	6	6	6
5	0.0	7	7	7
5	0.0	8	8	8
1	0.0	9	9	9
5	0.0	10	10	10
3	0.0	12	12	12
1	0.0	13	13	13
1	0.0	14	14	14
2	0.0	15	15	15
1	0.0	18	18	18
4	0.0	20	20	20
1	0.0	22	22	22
2	0.0	24	24	24
2	0.0	30	30	30
1	0.0	48	48	48
1	0.0	60	60	60
39313	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SUMLNROR Recode of SUMLNRO: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK062_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11707	29.8	-9	.	No response
27163	69.1	-1	.B	No survey return
249	0.6	1	1	0 times
51	0.1	2	2	1 time
43	0.1	3	3	2 times
28	0.1	4	4	3 times
53	0.1	5	5	4-10 times
19	0.1	6	6	11 times or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SUMLNTK Total number of times payday loans taken: SUM AK132R &
AK138

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11713	29.8	-9	.	No response
27163	69.1	-1	.B	No survey return
119	0.3	1	1	1
74	0.2	2	2	2
57	0.1	3	3	3
32	0.1	4	4	4
35	0.1	5	5	5
31	0.1	6	6	6
8	0.0	7	7	7
15	0.0	8	8	8
7	0.0	9	9	9
19	0.1	10	10	10
3	0.0	11	11	11
6	0.0	12	12	12
2	0.0	13	13	13
3	0.0	14	14	14
4	0.0	15	15	15
1	0.0	16	16	16
1	0.0	17	17	17
7	0.0	20	20	20
1	0.0	21	21	21
3	0.0	24	24	24
1	0.0	25	25	25
3	0.0	30	30	30
1	0.0	32	32	32
1	0.0	35	35	35
1	0.0	40	40	40
1	0.0	48	48	48
1	0.0	54	54	54
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SUMLNTRK Recode of SUMLNTRK: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK069_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
38876	98.9	-9	.	No response
119	0.3	1	1	1 time
74	0.2	2	2	2 times
57	0.1	3	3	3 times
147	0.4	4	4	4-10 times
40	0.1	5	5	11 times or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SUMPDLN

Total dollar amount of payday loans: SUM AK131R & AK137

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11706	29.8	-9	.	No response
27163	69.1	-1	.B	No survey return
1	0.0	1	1	1
1	0.0	2	2	2
1	0.0	50	50	50
1	0.0	56	56	56
10	0.0	100	100	100
1	0.0	125	125	125
2	0.0	150	150	150
1	0.0	170	170	170
16	0.0	200	200	200
1	0.0	225	225	225
6	0.0	250	250	250
3	0.0	255	255	255
1	0.0	265	265	265
1	0.0	275	275	275
25	0.1	300	300	300
3	0.0	350	350	350
12	0.0	400	400	400
1	0.0	424	424	424
1	0.0	475	475	475
53	0.1	500	500	500
2	0.0	550	550	550
22	0.1	600	600	600
1	0.0	650	650	650
11	0.0	700	700	700
2	0.0	750	750	750
12	0.0	800	800	800
6	0.0	900	900	900
1	0.0	950	950	950
44	0.1	1000	1000	1000
2	0.0	1100	1100	1100
1	0.0	1150	1150	1150
19	0.1	1200	1200	1200
1	0.0	1250	1250	1250
4	0.0	1300	1300	1300
3	0.0	1400	1400	1400
1	0.0	1450	1450	1450
16	0.0	1500	1500	1500
2	0.0	1600	1600	1600
1	0.0	1650	1650	1650
2	0.0	1750	1750	1750
1	0.0	1800	1800	1800
1	0.0	1900	1900	1900

(CONTINUED)

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SUMPDLN Total dollar amount of payday loans: SUM AK131R & AK137

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AK052_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39	0.1	2000	2000	2000
2	0.0	2200	2200	2200
1	0.0	2250	2250	2250
1	0.0	2360	2360	2360
3	0.0	2400	2400	2400
15	0.0	2500	2500	2500
1	0.0	2600	2600	2600
1	0.0	2685	2685	2685
1	0.0	2800	2800	2800
1	0.0	2850	2850	2850
25	0.1	3000	3000	3000
1	0.0	3400	3400	3400
1	0.0	3417	3417	3417
6	0.0	3500	3500	3500
1	0.0	3800	3800	3800
10	0.0	4000	4000	4000
1	0.0	4200	4200	4200
2	0.0	4500	4500	4500
1	0.0	4600	4600	4600
4	0.0	5000	5000	5000
1	0.0	5300	5300	5300
3	0.0	5500	5500	5500
1	0.0	5700	5700	5700
5	0.0	6000	6000	6000
1	0.0	6200	6200	6200
1	0.0	7000	7000	7000
1	0.0	7200	7200	7200
1	0.0	7500	7500	7500
2	0.0	8000	8000	8000
1	0.0	8012	8012	8012
1	0.0	9000	9000	9000
1	0.0	9800	9800	9800
6	0.0	10000	10000	10000
2	0.0	11000	11000	11000
1	0.0	14000	14000	14000
2	0.0	15000	15000	15000
1	0.0	80000	80000	80000
39313	99.6	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SUMPDNLNR Recode of SUMPDNLN: Categories

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK058_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11706	29.8	-9	.	No response
27163	69.1	-1	.B	No survey return
14	0.0	1	1	\$1-100
57	0.1	2	2	\$101-300
70	0.2	3	3	\$301-500
101	0.3	4	4	\$501-1000
93	0.2	5	5	\$1001-2000
78	0.2	6	6	\$2001-5000
31	0.1	7	7	\$5001 or more
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SUPSV4A Briefing: Recode SUPSV4 to Mark/Not Mark for Response
Option 1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
109	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
3578	9.1	1	1	Not Marked
578	1.5	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SUPSV4B Briefing: Recode SUPSV4 to Mark/Not Mark for Response
Option 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
109	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
3714	9.5	1	1	Not Marked
442	1.1	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SUPSV4C Briefing: Recode SUPSV4 to Mark/Not Mark for Response
Option 3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
109	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
1448	3.7	1	1	Not Marked
2708	6.9	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SUPSV4D Briefing: Recode SUPSV4 to Mark/Not Mark for Response
Option 4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
109	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
3950	10.1	1	1	Not Marked
206	0.5	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SUPSV4E Briefing: Recode SUPSV4 to Mark/Not Mark for Response
Option 5

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
109	0.3	-9	.	No response
27163	69.1	-1	.B	No survey return
7885	20.1	-6	.N	Not applicable
3934	10.0	1	1	Not Marked
222	0.6	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SVC5PAY

Service - Paygrade concatenation, XSVC*10+XPAYGRP2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK071_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
1259	3.2	11	11	Army E1-E4
1558	4.0	12	12	Army E5-E9
690	1.8	13	13	Army W1-W5
471	1.2	14	14	Army O1-O3
538	1.4	15	15	Army O4-O6
826	2.1	21	21	Navy E1-E4
1048	2.7	22	22	Navy E5-E9
39	0.1	23	23	Navy W1-W5
422	1.1	24	24	Navy O1-O3
446	1.1	25	25	Navy O4-O6
558	1.4	31	31	Marines E1-E4
557	1.4	32	32	Marines E5-E9
122	0.3	33	33	Marines W1-W5
445	1.1	34	34	Marines O1-O3
454	1.2	35	35	Marines O4-O6
723	1.8	41	41	Air Force E1-E4
1093	2.8	42	42	Air Force E5-E9
419	1.1	44	44	Air Force O1-O3
482	1.2	45	45	Air Force O4-O6
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SVC5PAYR

Briefing - Service and Paygrade Group 5

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK157_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
1259	3.2	1	1	Army E1-E4
1558	4.0	2	2	Army E5-E9
690	1.8	3	3	Army W1-W5
471	1.2	4	4	Army O1-O3
538	1.4	5	5	Army O4-O6
826	2.1	6	6	Navy E1-E4
1048	2.7	7	7	Navy E5-E9
39	0.1	8	8	Navy W1-W5
422	1.1	9	9	Navy O1-O3
446	1.1	10	10	Navy O4-O6
558	1.4	11	11	Marines E1-E4
557	1.4	12	12	Marines E5-E9
122	0.3	13	13	Marines W1-W5
445	1.1	14	14	Marines O1-O3
454	1.2	15	15	Marines O4-O6
723	1.8	16	16	Air Force E1-E4
1093	2.8	17	17	Air Force E5-E9
419	1.1	19	19	Air Force O1-O3
482	1.2	20	20	Air Force O4-O6
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SVCPAY Service - Paygrade concatenation, XSVC*10+XPAYGRP3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK072_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
2817	7.2	11	11	Army Enlisted
1699	4.3	12	12	Army Officers
1874	4.8	21	21	Navy Enlisted
907	2.3	22	22	Navy Officers
1115	2.8	31	31	Marine Enlisted
1021	2.6	32	32	Marine Officers
1816	4.6	41	41	Air Force Enlisted
901	2.3	42	42	Air Force Officers
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SVCPAY4

Imputed Service and Paygrade - 24 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SVCPY4F	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
1259	3.2	11	11	Army E1-E4
1111	2.8	12	12	Army E5-E6
447	1.1	13	13	Army E7-E9
690	1.8	14	14	Army W1-W5
471	1.2	15	15	Army O1-O3
538	1.4	16	16	Army O4-O6
826	2.1	21	21	Navy E1-E4
852	2.2	22	22	Navy E5-E6
196	0.5	23	23	Navy E7-E9
39	0.1	24	24	Navy W1-W5
422	1.1	25	25	Navy O1-O3
446	1.1	26	26	Navy O4-O6
558	1.4	31	31	Marines E1-E4
388	1.0	32	32	Marines E5-E6
169	0.4	33	33	Marines E7-E9
122	0.3	34	34	Marines W1-W5
445	1.1	35	35	Marines O1-O3
454	1.2	36	36	Marines O4-O6
723	1.8	41	41	Air Force E1-E4
870	2.2	42	42	Air Force E5-E6
223	0.6	43	43	Air Force E7-E9
419	1.1	45	45	Air Force O1-O3
482	1.2	46	46	Air Force O4-O6
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SVCPAY4R

Recoded SVCPAY4: Consecutive 24 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SVCPY4R	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
1259	3.2	1	1	Army E1-E4
1111	2.8	2	2	Army E5-E6
447	1.1	3	3	Army E7-E9
690	1.8	4	4	Army W1-W5
471	1.2	5	5	Army O1-O3
538	1.4	6	6	Army O4-O6
826	2.1	7	7	Navy E1-E4
852	2.2	8	8	Navy E5-E6
196	0.5	9	9	Navy E7-E9
39	0.1	10	10	Navy W1-W5
422	1.1	11	11	Navy O1-O3
446	1.1	12	12	Navy O4-O6
558	1.4	13	13	Marines E1-E4
388	1.0	14	14	Marines E5-E6
169	0.4	15	15	Marines E7-E9
122	0.3	16	16	Marines W1-W5
445	1.1	17	17	Marines O1-O3
454	1.2	18	18	Marines O4-O6
723	1.8	19	19	Air Force E1-E4
870	2.2	20	20	Air Force E5-E6
223	0.6	21	21	Air Force E7-E9
419	1.1	23	23	Air Force O1-O3
482	1.2	24	24	Air Force O4-O6
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SVCPAYR

Briefing-Service by Paygrade Group

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK083_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
2817	7.2	1	1	Army Enlisted
1699	4.3	2	2	Army Officers
1874	4.8	3	3	Navy Enlisted
907	2.3	4	4	Navy Officers
1115	2.8	5	5	Marine Enlisted
1021	2.6	6	6	Marine Officers
1816	4.6	7	7	Air Force Enlisted
901	2.3	8	8	Air Force Officers
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

SVGHABR Briefing of SVGHAB: Standard collapse of save/don't save
scale

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SAVE	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1904	4.8	-9	.	No response
27163	69.1	-1	.B	No survey return
1643	4.2	1	1	Don't save
8603	21.9	2	2	Save
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TGIR Recode of TGIA-TGIB2 - 2005 total yearly gross earnings of spouse

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCONTF	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 149984.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TGIRF

Top coded values to upper limit

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12140	30.9	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
10	0.0	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TMAWAY1R Briefing-What impact has time away (or lack thereof) from your permanent duty station in the past 12 months had on your military career intentions?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TMAWYF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
624	1.6	-9	.	No response
27163	69.1	-1	.B	No survey return
886	2.3	1	1	Greatly increased/increased desire to stay
7859	20.0	2	2	Neither increased/decreased desired to stay
2781	7.1	3	3	Greatly decreased/decreased desire to stay
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TMER Recode of TMEA-TMEB2 - 2005 Total military gross earnings

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	INCONTF	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 7068 to 339968.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TMERF

Top coded values to known lower/upper limit

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	ULTCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11921	30.3	-9	.	No Values Limited
27163	69.1	-1	.B	No survey return
211	0.5	1	1	Lower Values Limited
18	0.1	2	2	Upper Values Limited
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TPBR Recode of TPBA-TPBB2 - Total amount owed on mortgage

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
INCONTF	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1118976.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TPBR3

Recode of TPBR - Set zeroes to missing

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
INCONTF	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 2 to 1118976.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TPBRF

Top coding of TPBR

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12110	30.8	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
40	0.1	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TUDBR

Recode of TUDBA-TUDBB2 - 2005 Personal unsecured debt

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
INCONTF	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 149984.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TUDBRF

Top coding of TUDBR

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12061	30.7	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
89	0.2	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TVFAR Recode of TVFAA-TVFAB2 - Total value of other financial
 assets

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
INCONTF	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1250000.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TVFARF

Top coding of TVFAR

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	TOPCDF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12075	30.7	-9	.	No Values Changed
27163	69.1	-1	.B	No survey return
75	0.2	2	2	Values Changed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TYPBK1 Briefing: Recode TYPBK to Mark/Not Mark for Response Option
1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12091	30.8	-6	.N	Not applicable
27	0.1	1	1	Not Marked
32	0.1	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TYPBK2 Briefing: Recode TYPBK to Mark/Not Mark for Response Option
2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12091	30.8	-6	.N	Not applicable
58	0.2	1	1	Not Marked
1	0.0	2	2	Marked
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

TYPBK3 Briefing: Recode TYPBK to Mark/Not Mark for Response Option
3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK126_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12091	30.8	-6	.N	Not applicable
47	0.1	1	1	Not Marked
12	0.0	2	2	Marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

WSTRESSR Briefing-Overall, how would you rate the current level of stress in your work life?

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	STRESSF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
624	1.6	-9	.	No response
27163	69.1	-1	.B	No survey return
1675	4.3	1	1	Much less/less than usual
4174	10.6	2	2	Neither
5677	14.4	3	3	Much more/more than usual
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XBAH

Imputed Receiving BAH

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK133_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
3602	9.2	1	1	On Base/No BAH
8547	21.7	2	2	Off Base/receive BAH
39313	100.0	TOTALS		

This variable was constructed for analysis primarily from self-report data. When source item (SRBAH) was missing on the survey, values were imputed from record data (OFFBASE).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XBAHF

Imputed Receiving BAH Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK010_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11648	29.6	1	1	No imputed variable flag
502	1.3	2	2	Imputed variable flag
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XDEP With or Without Children Indicator

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK151_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
6685	17.0	1	1	With Children
5465	13.9	2	2	Without Children
39313	100.0	TOTALS		

This variable was constructed from NOCHILD. When source items (NOCHILD) and (SRMARST) were missing on the survey, values were imputed from record data (FAMSTAT) and (MRTL_STA).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XDEPF

Children Indicator - Imputed Variable Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK010_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12120	30.8	1	1	No imputed variable flag
30	0.1	2	2	Imputed variable flag
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XDLCSPY

Imputed Duty Location, Service and Paygrade-48 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	XDLCSPF	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
968	2.5	111	111	50 States & terr Army E1-E4
871	2.2	112	112	50 States & terr Army E5-E6
353	0.9	113	113	50 States & terr Army E7-E9
550	1.4	114	114	50 States & terr Army W1-W5
394	1.0	115	115	50 States & terr Army O1-O3
452	1.2	116	116	50 States & terr Army O4-O6
712	1.8	121	121	50 States & terr Navy E1-E4
716	1.8	122	122	50 States & terr Navy E5-E6
167	0.4	123	123	50 States & terr Navy E7-E9
31	0.1	124	124	50 States & terr Navy W1-W5
370	0.9	125	125	50 States & terr Navy O1-O3
399	1.0	126	126	50 States & terr Navy O4-O6
464	1.2	131	131	50 States & terr Marines E1-E4
341	0.9	132	132	50 States & terr Marines E5-E6
148	0.4	133	133	50 States & terr Marines E7-E9
101	0.3	134	134	50 States & terr Marines W1-W5
413	1.1	135	135	50 States & terr Marines O1-O3
408	1.0	136	136	50 States & terr Marines O4-O6
599	1.5	141	141	50 States & terr Air Force E1-E4
694	1.8	142	142	50 States & terr Air Force E5-E6
183	0.5	143	143	50 States & terr Air Force E7-E9
372	1.0	145	145	50 States & terr Air Force O1-O3
426	1.1	146	146	50 States & terr Air Force O4-O6
291	0.7	211	211	Overseas Army E1-E4
240	0.6	212	212	Overseas Army E5-E6
94	0.2	213	213	Overseas Army E7-E9
140	0.4	214	214	Overseas Army W1-W5
77	0.2	215	215	Overseas Army O1-O3
86	0.2	216	216	Overseas Army O4-O6
114	0.3	221	221	Overseas Navy E1-E4
136	0.4	222	222	Overseas Navy E5-E6
29	0.1	223	223	Overseas Navy E7-E9
8	0.0	224	224	Overseas Navy W1-W5
52	0.1	225	225	Overseas Navy O1-O3
47	0.1	226	226	Overseas Navy O4-O6
94	0.2	231	231	Overseas Marines E1-E4
47	0.1	232	232	Overseas Marines E5-E6
21	0.1	233	233	Overseas Marines E7-E9
21	0.1	234	234	Overseas Marines W1-W5
32	0.1	235	235	Overseas Marines O1-O3
46	0.1	236	236	Overseas Marines O4-O6
124	0.3	241	241	Overseas Air Force E1-E4
176	0.5	242	242	Overseas Air Force E5-E6

(CONTINUED)

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XDLCSPY Imputed Duty Location, Service and Paygrade-48 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	XDLCSPF	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
40	0.1	243	243	Overseas Air Force E7-E9
47	0.1	245	245	Overseas Air Force 01-03
56	0.1	246	246	Overseas Air Force 04-06
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XDLCSPYR

Recoded XDLCSPY: Consecutive 48 levels

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		XDLCSPR	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
968	2.5	1	1	50 States & terr Army E1-E4
871	2.2	2	2	50 States & terr Army E5-E6
353	0.9	3	3	50 States & terr Army E7-E9
550	1.4	4	4	50 States & terr Army W1-W5
394	1.0	5	5	50 States & terr Army O1-O3
452	1.2	6	6	50 States & terr Army O4-O6
712	1.8	7	7	50 States & terr Navy E1-E4
716	1.8	8	8	50 States & terr Navy E5-E6
167	0.4	9	9	50 States & terr Navy E7-E9
31	0.1	10	10	50 States & terr Navy W1-W5
370	0.9	11	11	50 States & terr Navy O1-O3
399	1.0	12	12	50 States & terr Marines E1-E4
464	1.2	13	13	13
341	0.9	14	14	50 States & terr Marines E5-E6
148	0.4	15	15	50 States & terr Marines E7-E9
101	0.3	16	16	50 States & terr Marines W1-W5
413	1.1	17	17	50 States & terr Marines O1-O3
408	1.0	18	18	50 States & terr Marines O4-O6
599	1.5	19	19	50 States & terr Air Force E1-E4
694	1.8	20	20	50 States & terr Air Force E5-E6
183	0.5	21	21	50 States & terr Air Force E7-E9
372	1.0	23	23	50 States & terr Air Force O1-O3
426	1.1	24	24	50 States & terr Air Force O4-O6
291	0.7	25	25	Overseas Army E1-E4
240	0.6	26	26	Overseas Army E5-E6
94	0.2	27	27	Overseas Army E7-E9
140	0.4	28	28	Overseas Army W1-W5
77	0.2	29	29	Overseas Army O1-O3
86	0.2	30	30	Overseas Army O4-O6
114	0.3	31	31	Overseas Navy E1-E4
136	0.4	32	32	Overseas Navy E5-E6
29	0.1	33	33	Overseas Navy E7-E9
8	0.0	34	34	Overseas Navy W1-W5
52	0.1	35	35	Overseas Navy O1-O3
47	0.1	36	36	Overseas Navy O4-O6
94	0.2	37	37	Overseas Marines E1-E4
47	0.1	38	38	Overseas Marines E5-E6
21	0.1	39	39	Overseas Marines E7-E9
21	0.1	40	40	Overseas Marines W1-W5
32	0.1	41	41	Overseas Marines O1-O3
46	0.1	42	42	Overseas Marines O4-O6
124	0.3	43	43	Overseas Air Force E1-E4
176	0.5	44	44	Overseas Air Force E5-E6

(CONTINUED)

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XDLCSPYR Recoded XDLCSPY: Consecutive 48 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	XDLCSPR	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
40	0.1	45	45	Overseas Air Force E7-E9
47	0.1	47	47	Overseas Air Force 01-03
56	0.1	48	48	Overseas Air Force 04-06
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XDSVC Imputed Dual Service Spouse

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK123_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
309	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
3886	9.9	-6	.N	Not applicable
6872	17.5	1	1	Not Dual Service Spouse
146	0.4	2	2	Dual Guard/Reserve Spouse
937	2.4	3	3	Dual Active Spouse
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed for analysis primarily from self-report data. When source item (SRDSVC) was missing on the survey, values were imputed from record data (DSVC_SP).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XDSVC2 Recode Dual service spouse - 2 level

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK124_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
309	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
3886	9.9	-6	.N	Not applicable
6872	17.5	1	1	Not Dual Service Spouse
1083	2.8	2	2	Dual Service Spouse
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from XDSVC but has collapsed categories. XDSVC was constructed for analysis primarily from self-report data. When source item (SRDSVC) was missing on the survey, values were imputed from record data (DSVC_SP).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XDSVC3

Recode Dual Service Spouse - 3 level

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK067_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
309	0.8	-9	.	No response
27163	69.1	-1	.B	No survey return
6872	17.5	1	1	1 - Not Dual Service Spouse
1083	2.8	2	2	2 - Dual Service Spouse
3886	9.9	3	3	3 - Not applicable (SRMARST), not married
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from XDSVC but has collapsed categories. XDSVC was constructed for analysis primarily from self-report data. When source item (SRDSVC) was missing on the survey, values were imputed from record data (DSVC_SP).

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Variables for Analysis-Confidential Variables

XDSVCF Dual Service Spouse - Imputed Variable Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK010_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12129	30.9	1	1	No imputed variable flag
21	0.1	2	2	Imputed variable flag
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

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Variables for Analysis-Confidential Variables

XDULOC

Imputed Location

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK076_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
10132	25.8	1	1	50 States, DC and Territories
994	2.5	2	2	Europe
888	2.3	3	3	Asia and Pacific
136	0.4	4	4	Other (includes Russia, Tajikistan, Uzbekistan) or Unknown
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed for analysis primarily from self-report data. When source item (SRDULOC) was missing on the survey, values were imputed from record data (CREGINS).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XDULOC2 Imputed Location - 2 Levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
10132	25.8	1	1	50 States, DC and Territories
2018	5.1	2	2	Overseas
39313	100.0	TOTALS		

This variable was constructed from XDULOC but has collapsed categories. XDULOC was constructed for analysis primarily from self-report data. When source item (SRDULOC) was missing on the survey, values were imputed from record data (CREGINS).

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Variables for Analysis-Confidential Variables

XDULOCF

Imputed Location Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK010_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11787	30.0	1	1	No imputed variable flag
363	0.9	2	2	Imputed variable flag
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XEDR1 Imputed Education - 4 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK114_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9	.	No response
27163	69.1	-1	.B	No survey return
2324	5.9	1	1	No College
5248	13.4	2	2	Some College
2566	6.5	3	3	4-year Degree
2002	5.1	4	4	Graduate/Professional Degree
39313	100.0	TOTALS		

This variable was constructed for analysis primarily from self-report data. When source item (SRED1) was missing on the survey, values were imputed from record data (EDUC).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XEDUCF

Imputed Education Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK010_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11839	30.1	1	1	No imputed variable flag
311	0.8	2	2	Imputed variable flag
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XFAMSTAF Family Status - Imputed Variable Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK010_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11836	30.1	1	1	No imputed variable flag
314	0.8	2	2	Imputed variable flag
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XFAMSTAT Family Status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK138_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
836	2.1	1	1	Single w/ Child(ren)
3170	8.1	2	2	Single w/o Child(ren)
5849	14.9	3	3	Married w/ Child(ren)
2295	5.8	4	4	Married w/o Child(ren)
39313	100.0	TOTALS		

This variable was constructed from XDEP and XMARST. XDEP and XMARST were constructed for analysis primarily from self-report data. When source items (NOCHILD) and (SRMARST) were missing on the survey, values were imputed from record data (FAMSTAT) and (MRTL_STA).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XFUE2

Duplicate FUE2 For Reporting

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK155_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
342	0.9	-9	.	No response
27163	69.1	-1	.B	No survey return
4497	11.4	1	1	1 - Employed - Working spouse
508	1.3	2	2	2 - Unemployed spouse
2917	7.4	3	3	3 - Spouse not in labor force
3886	9.9	4	4	4 - Not applicable (SRMARST), not married
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XGRADE

Imputed Paygrade

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK158_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
29	0.1	1	1	E-1
134	0.3	2	2	E-2
685	1.7	3	3	E-3
2518	6.4	4	4	E-4
1870	4.8	5	5	E-5
1351	3.4	6	6	E-6
719	1.8	7	7	E-7
225	0.6	8	8	E-8
91	0.2	9	9	E-9
108	0.3	11	11	W-1
277	0.7	12	12	W-2
270	0.7	13	13	W-3
145	0.4	14	14	W-4
51	0.1	15	15	W-5
246	0.6	21	21	O-1/O-1E
347	0.9	22	22	O-2/O-2E
1164	3.0	23	23	O-3/O-3E
964	2.5	24	24	O-4
642	1.6	25	25	O-5
314	0.8	26	26	O-6 or above
39313	100.0	TOTALS		

This variable was constructed for analysis primarily from self-report data. When source item (SRGRADE) was missing on the survey, values were imputed from record data (PAYGRADE).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XGRADEF

Imputed Paygrade Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK010_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11874	30.2	1	1	No imputed variable flag
276	0.7	2	2	Imputed variable flag
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XMARF

Marital Status - Imputed Variable Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK010_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11865	30.2	1	1	No imputed variable flag
285	0.7	2	2	Imputed variable flag
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XMARST Marital Status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK132_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4006	10.2	1	1	Not married
8144	20.7	2	2	Married
39313	100.0	TOTALS		

This variable was constructed for analysis primarily from self-report data. When source item (SRMARST) was missing on the survey, values were imputed from record data (MRTL_STA).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XPAYDEPL Combination of XPAYGRP2 (5-level paygroup) and DEPLYD

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	XPAYD_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
562	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1540	3.9	1	1	E1-E4 not deployed participant
1587	4.0	2	2	E1-E4 deployed participant
2000	5.1	3	3	E5-E9 not deployed participant
2061	5.2	4	4	E5-E9 deployed participant
335	0.9	5	5	W1-W5 not deployed participant
483	1.2	6	6	W1-W5 deployed participant
916	2.3	7	7	O1-O3 not deployed participant
786	2.0	8	8	O1-O3 deployed participant
1178	3.0	9	9	O4-O6 not deployed participant
702	1.8	10	10	O4-O6 deployed participant
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XPAYGRP1

Imputed Paygrade Group 1 - 7 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK091_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
848	2.2	1	1	E1-E3
2518	6.4	2	2	E4
3221	8.2	3	3	E5-E6
1035	2.6	4	4	E7-E9
851	2.2	5	5	W1-W5
1757	4.5	6	6	O1-O3
1920	4.9	7	7	O4-O6
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from XGRADE, but has collapsed categories. XGRADE was constructed for analysis primarily from self-report data. When source item (SRGRADE) was missing on the survey, values were imputed from record data (PAYGRADE).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XPAYGRP2

Imputed Paygrade Group 2 - 5 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK093_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
3366	8.6	1	1	E1-E4
4256	10.8	2	2	E5-E9
851	2.2	3	3	W1-W5
1757	4.5	4	4	O1-O3
1920	4.9	5	5	O4-O6
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from XGRADE, but has collapsed categories. XGRADE was constructed for analysis primarily from self-report data. When source item (SRGRADE) was missing on the survey, values were imputed from record data (PAYGRADE).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XPAYGRP3

Imputed Paygrade Group 3 - 2 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK094_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
7622	19.4	1	1	Enlisted
4528	11.5	2	2	Officer
39313	100.0	TOTALS		

This variable was constructed from XGRADE, but has collapsed categories. XGRADE was constructed for analysis primarily from self-report data. When source item (SRGRADE) was missing on the survey, values were imputed from record data (PAYGRADE).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XPAYGRP4 Imputed Paygrade - 6 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	PYGRP4F	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
3366	8.6	1	1	E1-E4
3221	8.2	2	2	E5-E6
1035	2.6	3	3	E7-E9
851	2.2	4	4	W1-W5
1757	4.5	5	5	O1-O3
1920	4.9	6	6	O4-O6
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from XGRADE, but has collapsed categories. XGRADE was constructed for analysis primarily from self-report data. When source item (SRGRADE) was missing on the survey, values were imputed from record data (PAYGRADE).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XPAYOIF

Recode - XPAYGRP2 and OIF

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK092_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1329	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1656	4.2	1	1	E1-E4 Non-OIF participant
1313	3.3	2	2	E1-E4 OIF participant
1617	4.1	3	3	E5-E9 Non-OIF participant
2112	5.4	4	4	E5-E9 OIF participant
252	0.6	5	5	W1-W5 Non-OIF participant
501	1.3	6	6	W1-W5 OIF participant
850	2.2	7	7	O1-O3 Non-OIF participant
766	2.0	8	8	O1-O3 OIF participant
955	2.4	9	9	O4-O6 Non-OIF participant
799	2.0	10	10	O4-O6 OIF participant
39313	100.0	TOTALS		

This variable was constructed from combining XPAYGRP2 and OIF.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XRETH1

Imputed Race/Ethnicity 7 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK081_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
32	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
96	0.2	1	1	American Indian or Alaska Native
541	1.4	2	2	Asian
2064	5.3	3	3	Non-Hispanic Black
75	0.2	4	4	Pacific Islander
7565	19.2	5	5	Non-Hispanic White
1486	3.8	6	6	Hispanic
291	0.7	7	7	More than one race marked
39313	100.0	TOTALS		

This variable was constructed for analysis primarily from self-report data. When source items (SRRACEA, SRRACEB, SRRACEC, SRRACED, SRRACEE and SRHISPA1) were missing on the survey, values were imputed from record data (RACETH, ETH, RACE).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XRETH2

Race/Ethnicity - 6 nonconsecutive levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK080_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
32	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
96	0.2	1	1	American Indian or Alaska Native
616	1.6	2	2	Asian and Pacific Islander
2064	5.3	3	3	Non-Hispanic Black
7565	19.2	5	5	Non-Hispanic White
1486	3.8	6	6	Hispanic
291	0.7	7	7	More than one race marked
39313	100.0	TOTALS		

This variable was constructed from XRETH but has collapsed categories. XRETH was constructed for analysis primarily from self-report data. When source items (SRRACEA, SRRACEB, SRRACEC, SRRACED, SRRACEE, SRHISPA1) were missing on the survey, values were imputed from record data (RACETH, ETH, RACE).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XRETH2R

Briefing-Race/Ethnicity - 6 level

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK079_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
32	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
96	0.2	1	1	American Indian or Alaska Native
616	1.6	2	2	Asian and Pacific Islander
2064	5.3	3	3	Non-Hispanic Black
7565	19.2	4	4	Non-Hispanic White
1486	3.8	5	5	Hispanic
291	0.7	6	6	More than one race marked
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XRETH4 Race/Ethnicity - 2 level

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK150_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
32	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
7565	19.2	1	1	White
4553	11.6	2	2	Total minority
39313	100.0	TOTALS		

This variable was constructed from XRETH but has collapsed categories. XRETH was constructed for analysis primarily from self-report data. When source items (SRRACEA, SRRACEB, SRRACEC, SRRACED, SRRACEE, SRHISPA1) were missing on the survey, values were imputed from record data (RACETH, ETH, RACE).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XRETH5

Imputed Race/Ethnicity 3 levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK121_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
32	0.1	-9	.	No response
27163	69.1	-1	.B	No survey return
2064	5.3	1	1	Non-Hispanic Black
1486	3.8	2	2	Hispanic
8568	21.8	3	3	All other race
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from XRETH but has collapsed categories. XRETH was constructed for analysis primarily from self-report data. When source items (SRRACEA, SRRACEB, SRRACEC, SRRACED, SRRACEE, SRHISPA1) were missing on the survey, values were imputed from record data (RACETH, ETH, RACE).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XSEX Imputed Gender

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK162_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
10088	25.7	1	1	Male
2062	5.3	2	2	Female
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed for analysis primarily from self-report data. When source item (SRSEX) was missing on the survey, values were imputed from record data (CSEX).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XSEXF

Gender - Imputed Variable Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK164_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11883	30.2	1	1	No imputed variable flag
267	0.7	2	2	Imputed variable flag
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XSVC

Imputed Service

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK171_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
4516	11.5	1	1	Army
2781	7.1	2	2	Navy
2136	5.4	3	3	Marine Corps
2717	6.9	4	4	Air Force
39313	100.0	TOTALS		

This variable was constructed for analysis primarily from self-report data. When source item (SRSVC1) was missing on the survey, values were imputed from record data (CSERVICE).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XSVCDEPL Combination of XSVC (Service) and DEPLY

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	XSVCD_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
562	1.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1879	4.8	1	1	Army not deployed participant
2393	6.1	2	2	Army deployed participant
1438	3.7	3	3	Navy not deployed participant
1206	3.1	4	4	Navy deployed participant
963	2.5	5	5	Marine Corps not deployed participant
1082	2.8	6	6	Marine Corps deployed participant
1689	4.3	7	7	Air Force not deployed participant
938	2.4	8	8	Air Force deployed participant
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XSVCF

Imputed Service Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK010_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
11887	30.2	1	1	No imputed variable flag
263	0.7	2	2	Imputed variable flag
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XSVCOIF

Recode - XSVC and OIF

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK084_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1329	3.4	-9	.	No response
27163	69.1	-1	.B	No survey return
1568	4.0	1	1	Army Non-OIF participant
2410	6.1	2	2	Army OIF participant
1328	3.4	3	3	Navy Non-OIF participant
1124	2.9	4	4	Navy OIF participant
880	2.2	5	5	Marine Corps Non-OIF participant
1074	2.7	6	6	Marine Corps OIF participant
1554	4.0	7	7	Air Force Non-OIF participant
883	2.3	8	8	Air Force OIF participant
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from combining XSVC and OIF.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XYOSC

Imputed Years of Service Completed

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK243_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
197	0.5	0	0	0
492	1.3	1	1	1
919	2.3	2	2	2
1264	3.2	3	3	3
979	2.5	4	4	4
845	2.2	5	5	5
636	1.6	6	6	6
505	1.3	7	7	7
437	1.1	8	8	8
376	1.0	9	9	9
418	1.1	10	10	10
328	0.8	11	11	11
383	1.0	12	12	12
333	0.9	13	13	13
370	0.9	14	14	14
449	1.1	15	15	15
403	1.0	16	16	16
381	1.0	17	17	17
435	1.1	18	18	18
430	1.1	19	19	19
315	0.8	20	20	20
235	0.6	21	21	21
236	0.6	22	22	22
193	0.5	23	23	23
158	0.4	24	24	24
114	0.3	25	25	25
90	0.2	26	26	26
57	0.1	27	27	27
58	0.2	28	28	28
44	0.1	29	29	29
21	0.1	30	30	30
12	0.0	31	31	31
11	0.0	32	32	32
9	0.0	33	33	33
3	0.0	34	34	34
12	0.0	35	35	35
2	0.0	36	36	36
39313	100.0	TOTALS		

This variable was constructed for analysis primarily from self-report data. When source item (YOSC) was missing on the survey, values were imputed from record data (YOS).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XYOSCR Recode XYOSC - Imputed Years of Service Completed: Levels

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK063_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
1608	4.1	1	1	0 to less than 3 years
3088	7.9	2	2	3 to less than 6 years
1954	5.0	3	3	6 to less than 10 years
5500	14.0	4	4	10 to 35 years
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable has some cases set to missing to preserve confidentiality. The variable was constructed for analysis primarily from self-report data. When source item (YOSC) was missing on the survey, values were imputed from record data (YOS).

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

XYOSENL Imputed YOSC Levels (XYOSCR) and Imputed OE Status
(XPAYGRP3)

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK160_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
2615	6.7	1	1	Enlisted, 3-5 years
1353	3.4	2	2	Enlisted, 6-9 years
8182	20.8	3	3	Unknown/Other paygroups and YOS
39313	100.0	TOTALS		

This variable was constructed from combining XYOSC and XPPAYGRP3.

SOFA0604 Active Duty April 2006
Variables for Analysis-Confidential Variables

YOSCR

Recode Years active-duty service

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK104_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
418	1.1	-9	.	No response
27163	69.1	-1	.B	No survey return
1490	3.8	1	1	Less than 3 years
2980	7.6	2	2	3 years to less than 6 years
1902	4.8	3	3	6 years to less than 10 years
5360	13.6	4	4	10 or more years
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

BATCH DRC batch number applied

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK241_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12150	30.9	501	501	Batch 501
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

BLKREAS

Reason survey returned blank

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK005_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12013	30.6	0	0	Not blank
129	0.3	3	3	Blank - no reason
1	0.0	4	4	Refused - too long/no time
1	0.0	5	5	Refused - inappropriate questions
2	0.0	12	12	Ineligible - retired
4	0.0	14	14	Unreachable at this address - deployed
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

DARVDATE Date survey arrived

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		DATE9	NUM	5	MMDDYY8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	18010101	.B	No survey return
13	0.0	20060324	16884	03/24/2006
44	0.1	20060325	16885	03/25/2006
65	0.2	20060326	16886	03/26/2006
1877	4.8	20060327	16887	03/27/2006
985	2.5	20060328	16888	03/28/2006
446	1.1	20060329	16889	03/29/2006
248	0.6	20060330	16890	03/30/2006
858	2.2	20060331	16891	03/31/2006
221	0.6	20060401	16892	04/01/2006
182	0.5	20060402	16893	04/02/2006
449	1.1	20060403	16894	04/03/2006
195	0.5	20060404	16895	04/04/2006
181	0.5	20060405	16896	04/05/2006
514	1.3	20060406	16897	04/06/2006
271	0.7	20060407	16898	04/07/2006
142	0.4	20060408	16899	04/08/2006
120	0.3	20060409	16900	04/09/2006
394	1.0	20060410	16901	04/10/2006
395	1.0	20060411	16902	04/11/2006
600	1.5	20060412	16903	04/12/2006
320	0.8	20060413	16904	04/13/2006
199	0.5	20060414	16905	04/14/2006
164	0.4	20060415	16906	04/15/2006
137	0.4	20060416	16907	04/16/2006
340	0.9	20060417	16908	04/17/2006
508	1.3	20060418	16909	04/18/2006
362	0.9	20060419	16910	04/19/2006
203	0.5	20060420	16911	04/20/2006
140	0.4	20060421	16912	04/21/2006
137	0.4	20060422	16913	04/22/2006
4	0.0	20060423	16914	04/23/2006
84	0.2	20060424	16915	04/24/2006
75	0.2	20060425	16916	04/25/2006
191	0.5	20060426	16917	04/26/2006
235	0.6	20060427	16918	04/27/2006
64	0.2	20060428	16919	04/28/2006
71	0.2	20060429	16920	04/29/2006
71	0.2	20060430	16921	04/30/2006
266	0.7	20060501	16922	05/01/2006
228	0.6	20060502	16923	05/02/2006
126	0.3	20060503	16924	05/03/2006
25	0.1	20060504	16925	05/04/2006
39313	100.3	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

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DENTDATE Date survey processed

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		DATE9	NUM	5	MMDDYY8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	18010101	.B	No survey return
13	0.0	20060324	16884	03/24/2006
44	0.1	20060325	16885	03/25/2006
65	0.2	20060326	16886	03/26/2006
1877	4.8	20060327	16887	03/27/2006
985	2.5	20060328	16888	03/28/2006
446	1.1	20060329	16889	03/29/2006
248	0.6	20060330	16890	03/30/2006
858	2.2	20060331	16891	03/31/2006
221	0.6	20060401	16892	04/01/2006
182	0.5	20060402	16893	04/02/2006
449	1.1	20060403	16894	04/03/2006
195	0.5	20060404	16895	04/04/2006
181	0.5	20060405	16896	04/05/2006
514	1.3	20060406	16897	04/06/2006
271	0.7	20060407	16898	04/07/2006
142	0.4	20060408	16899	04/08/2006
120	0.3	20060409	16900	04/09/2006
394	1.0	20060410	16901	04/10/2006
395	1.0	20060411	16902	04/11/2006
600	1.5	20060412	16903	04/12/2006
320	0.8	20060413	16904	04/13/2006
199	0.5	20060414	16905	04/14/2006
164	0.4	20060415	16906	04/15/2006
137	0.4	20060416	16907	04/16/2006
340	0.9	20060417	16908	04/17/2006
508	1.3	20060418	16909	04/18/2006
362	0.9	20060419	16910	04/19/2006
203	0.5	20060420	16911	04/20/2006
140	0.4	20060421	16912	04/21/2006
137	0.4	20060422	16913	04/22/2006
4	0.0	20060423	16914	04/23/2006
84	0.2	20060424	16915	04/24/2006
75	0.2	20060425	16916	04/25/2006
191	0.5	20060426	16917	04/26/2006
235	0.6	20060427	16918	04/27/2006
64	0.2	20060428	16919	04/28/2006
71	0.2	20060429	16920	04/29/2006
71	0.2	20060430	16921	04/30/2006
266	0.7	20060501	16922	05/01/2006
228	0.6	20060502	16923	05/02/2006
126	0.3	20060503	16924	05/03/2006
25	0.1	20060504	16925	05/04/2006
39313	100.3	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

DUPRET

Multitple returns flag - excludes blanks

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK169_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12150	30.9	0	0	Respondent returned one completed survey
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

DUPRET2

Multiple returns flag - includes blanks

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK006_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12150	30.9	0	0	Respondent returned one survey
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

FLAG_FIN

Final Disposition

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK207_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11972	30.5	1	1	1 - Returned survey
3	0.0	6	6	6 - Return (separated/retired)
10	0.0	7	7	7 - Return (deployed)
28	0.1	8	8	8 - Return (all other reasons)
2	0.0	13	13	13 - Returned Blank (separated/retired)
2	0.0	14	14	14 - Returned Blank (active refusal)
4	0.0	15	15	15 - Returned Blank (deployed)
129	0.3	17	17	17 - Returned Blank (no reason)
22	0.1	18	18	18 - No Return (deceased)
45	0.1	22	22	22 - No Return (separated/retired)
48	0.1	23	23	23 - No Return (active refusal)
75	0.2	24	24	24 - No Return (deployed)
22175	56.4	26	26	26 - No Return (no reason)
1315	3.3	27	27	27 - PND (no address remaining)
3482	8.9	28	28	28 - PND (address remaining at the close of field)
1	0.0	29	29	29 - Original Non-Locatable
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

INCWEB Incomplete Web flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK008_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
1779	4.5	1	1	Incomplete Web survey
10371	26.4	2	2	Complete Web survey
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

INRECNO Master SCS ID number

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	8	NUM	8	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 39313.

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

LITHO

Litho code

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
9	NUM	8	9

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 5000053 to 5039344.

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

MAILELIG Mailing Eligibility Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK180_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
814	2.1	0	0	Not Eligible
38499	97.9	1	1	Eligible
39313	100.0	TOTALS		

From the 0510 DEERS Medical PITE file.

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

MAILTYP

Mail Type

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK013_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12150	30.9	1	1	Notification
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

REFUSE

Reason survey refused

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK174_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39163	99.6	0	0	0 - Not refused
72	0.2	3	3	3 - No Reason
7	0.0	4	4	4 - Survey took too long
7	0.0	5	5	5 - Intrusive
43	0.1	6	6	6 - Other
19	0.1	15	15	15 - Not at this address/refused by current resident
2	0.0	50	50	50 - Permanent Do Not Survey
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

SAMP_DC Sample Disposition Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK206_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
290	0.7	1	1	1 - Record ineligible based on Eligible from sample file plus any additional eligibility updates
71	0.2	2	2	2 - Ineligible -- Self/Proxy-report --deceased, ill, incarcerated, separated, divorced (spouse survey)
108	0.3	3	3	3 - Ineligible -- Survey Self Report
10982	27.9	4	4	4 - Complete Eligible Response
905	2.3	5	5	5 - Incomplete Eligible Response
133	0.3	8	8	8 - Refused/deployed/other
124	0.3	9	9	9 - Blank
4683	11.9	10	10	10 - PND
22017	56.0	11	11	11 - Non-respondents
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

SAMPLE Total sample indicator for macros

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK001_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39313	100.0	1	1	All
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

SCSINEL

Reason reported for ineligibility

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK173_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39152	99.6	0	0	0 - Not ineligible
22	0.1	2	2	2 - Deceased
24	0.1	9	9	9 - Separated
26	0.1	12	12	12 - Retired
89	0.2	14	14	14 - Deployed
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

SERIAL DRC serial number applied

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK247_	NUM	4	STDOS6

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 15176.

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

SURVMAIL

Mailing number

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK009_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
12150	30.9	1	1	M1 Notification - Domestic 3/13/06
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

WBTICKNO Web survey access code

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
\$AK240_	CHAR	8	\$CHAR008

CODES TOO NUMEROUS TO LIST HERE.

SOFA0604 Active Duty April 2006
Information on Operations-Confidential Variables

WEBSTAT

Web survey status code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK007_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
814	2.1	2	2	Exit without saving/returning
965	2.5	3	3	Web survey saved, not submitted
10371	26.4	4	4	Web survey submitted
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

AGE

Age

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT	NAME	TYPE	LENGTH
NA-NA	NA	3		NUM	3

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
64	0.2	17	17	17
806	2.1	18	18	18
1883	4.8	19	19	19
2875	7.3	20	20	20
3702	9.4	21	21	21
3732	9.5	22	22	22
3201	8.1	23	23	23
2713	6.9	24	24	24
2233	5.7	25	25	25
1902	4.8	26	26	26
1601	4.1	27	27	27
1404	3.6	28	28	28
1182	3.0	29	29	29
1052	2.7	30	30	30
998	2.5	31	31	31
958	2.4	32	32	32
958	2.4	33	33	33
965	2.5	34	34	34
832	2.1	35	35	35
861	2.2	36	36	36
724	1.8	37	37	37
672	1.7	38	38	38
623	1.6	39	39	39
628	1.6	40	40	40
516	1.3	41	41	41
441	1.1	42	42	42
335	0.9	43	43	43
308	0.8	44	44	44
229	0.6	45	45	45
190	0.5	46	46	46
153	0.4	47	47	47
139	0.4	48	48	48
131	0.3	49	49	49
95	0.2	50	50	50
64	0.2	51	51	51
41	0.1	52	52	52
29	0.1	53	53	53
22	0.1	54	54	54
12	0.0	55	55	55
10	0.0	56	56	56
8	0.0	57	57	57
9	0.0	58	58	58
2	0.0	59	59	59
4	0.0	60	60	60

(CONTINUED)

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

AGE

Age

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	3	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	61	61	61
2	0.0	62	62	62
1	0.0	63	63	63
39313	100.0	TOTALS		

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

BAHBAS

Basic Allowance For Housing Location

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	BAHBAS	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6501	16.5	-9	.	Unknown
25084	63.8	1	1	Duty location
7728	19.7	2	2	Dependent location
39313	100.0	TOTALS		

This variable is taken from 0508 Basic Allowance for Housing (BAH) population file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

BAHREC

Basic Allowance For Housing Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	BAHREC	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6501	16.5	-9	.	Unknown
11449	29.1	0	0	Not receiving BAH
21363	54.3	1	1	Receipt of BAH
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0508 Basic Allowance for Housing (BAH) population file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

BAHSTAT Basic Allowance For Housing Status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	BAHSTAT	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6501	16.5	-9	.	Unknown
16010	40.7	1	1	Without dependents
16802	42.7	2	2	With dependents
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0508 Basic Allowance for Housing (BAH) population file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

BAQPAYST Basic Allowance for Quarters (BAQ)/Basic Allowance for
Housing (BAH) status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK043_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
195	0.5	-9	.	NA
15953	40.6	1	1	1 BAQ With Dependents
7042	17.9	2	2	2 BAQ Without Dependents
11341	28.9	3	3	3 PARTIAL BAQ
4782	12.2	5	5	5 NO BAQ, adequate quarters
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from the 0508 Active Duty Military Pay File.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CCONUS

CONUS

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK198_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
73	0.2	0	0	Unknown
30359	77.2	1	1	CONUS (all 48 contiguous states and the District of Columbia)
8881	22.6	2	2	OCONUS (non-contiguous states, territories and countries)
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CDOD

Constructed DoD

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK219_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39313	100.0	2	2	DoD
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CEDUC

Education Grouped

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK172_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1172	3.0	-9	.	Unknown
27799	70.7	1	1	No college
2615	6.7	2	2	Some college
5376	13.7	3	3	4 year degree
2351	6.0	4	4	Grad/Prof degree
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CEDUC4

Education Level 4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK246_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28971	73.7	1	1	No college or missing
2615	6.7	2	2	Some college
7727	19.7	3	3	4-year degree or higher
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CEYOS

Constructed Enlisted Years of Service

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK215_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9737	24.8	1	1	Enlisted 3 to less than 6 YOS
3590	9.1	2	2	Enlisted 6 to less than 10 YOS
25986	66.1	3	3	Other/Unknown
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CHILDCNT Number of Children Counter

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	3	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
23917	60.8	0	0	0
6486	16.5	1	1	1
5430	13.8	2	2	2
2416	6.2	3	3	3
756	1.9	4	4	4
221	0.6	5	5	5
63	0.2	6	6	6
16	0.0	7	7	7
5	0.0	8	8	8
2	0.0	9	9	9
1	0.0	11	11	11
39313	100.0	TOTALS		

This variable is taken from the 0508 Family Database file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CHILDST Members Children

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK205_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
31	0.1	0	0	Unknown
15392	39.2	1	1	With Children
23890	60.8	2	2	Without Children
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from the 0508 Family Database file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CINC

CinCs

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK192_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
73	0.2	0	0	Unknown or Unassigned
32015	81.4	1	1	America
2871	7.3	2	2	Europe
2934	7.5	3	3	Pacific
1354	3.4	4	4	Central
66	0.2	5	5	South
39313	100.0	TOTALS		

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CMARITAL CMARITAL status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK201_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
31	0.1	0	0	Unknown
19856	50.5	1	1	Not Married
19426	49.4	2	2	Married
39313	100.0	TOTALS		

This variable is constructed from MRTL_STA. MRTL_STA is from the 0508 Active Duty Edit Master File.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CPAYGRP1

Pay Grade Group 1

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK176_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	0	0	0=Unknown (Unknown Warrant and Commissioned Officers, Unknown Enlisted)
8731	22.2	1	1	E1-E3
13583	34.6	2	2	E4
7089	18.0	3	3	E5-E6
1558	4.0	4	4	E7-E9
1422	3.6	5	5	W1-W5
4044	10.3	6	6	O1-O3
2884	7.3	7	7	O4-O6
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CPAYGRP2

Pay Grade Group 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK188_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	0	0	Unknown (Unknown Warrant and Commissioned Officers, Unknown Enlisted)
30961	78.8	1	1	Enlisted (E1-E9)
1422	3.6	2	2	Warrant Officers (W1-W5)
6928	17.6	3	3	Commissioned Officers (O1-O6)
39313	100.0	TOTALS		

This variable is a collapsed version of variable CPAYGRP1. CPAYGRP1 is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CPAYGRP3

Pay Grade Group 3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK185_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	0	0	Unknown (Unknown Warrant and Commissioned Officers, Unknown Enlisted)
8731	22.2	1	1	E1-E3
17716	45.1	2	2	E4-E5
4514	11.5	3	3	E6-E9
1422	3.6	4	4	W1-W5
4044	10.3	5	5	O1-O3
2884	7.3	6	6	O4-O6
39313	100.0	TOTALS		

This variable is a collapsed version of variable CPAYGRP1. CPAYGRP1 is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CPAYGRP4

Pay Grade Group 4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK186_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	0	0	Unknown (Unknown Warrant and Commissioned Officers, Unknown Enlisted)
8731	22.2	1	1	E1-E3
13583	34.6	2	2	E4
7089	18.0	3	3	E5-E6
1558	4.0	4	4	E7-E9
8350	21.2	5	5	All Officers
39313	100.0	TOTALS		

This variable is a collapsed version of variable CPAYGRP1. CPAYGRP1 is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CPAYGRP5

Pay Grade Group 5

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK187_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	0	0	Unknown (Unknown Warrant and Commissioned Officers, Unknown Enlisted)
22314	56.8	1	1	E1-E4
8647	22.0	2	2	E5-E9
1422	3.6	3	3	W1-W5
4044	10.3	4	4	O1-O3
2884	7.3	5	5	O4-O6
39313	100.0	TOTALS		

This variable is a collapsed version of variable CPAYGRP1. CPAYGRP1 is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CPAYGRP6

Pay Grade Group 6

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK189_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	0	0	Unknown (Unknown Warrant and Commissioned Officers, Unknown Enlisted)
30961	78.8	1	1	Enlisted
8350	21.2	2	2	Officer
39313	100.0	TOTALS		

This variable is a collapsed version of variable CPAYGRP1. CPAYGRP1 is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CRACECAT Race/Ethnic Category 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK200_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
887	2.3	0	0	Unknown
24120	61.4	1	1	Non-minority
14306	36.4	2	2	Minority
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CRACETH

Race Ethnic Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK229_	CHAR	1	\$CHAR001

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
516	1.3	A	A	American Indian or Alaskan Native
1481	3.8	B	B	Asian
7479	19.0	C	C	Black
24120	61.4	D	D	White
4453	11.3	E	E	Hispanic
117	0.3	F	F	Hawaiian/Pacific Islander
260	0.7	M	M	Multi Race
887	2.3	Z	Z	Unknown
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CREGINS

Regions

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK203_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
73	0.2	0	0	Unknown
32109	81.7	1	1	US & US territories
2902	7.4	2	2	Europe
1428	3.6	3	3	Other
2801	7.1	4	4	Asia & Pacific Islands
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CREGION1 Regions - collapsed version of CREGINS

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK224_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
33620	85.5	1	1	US & US territories, Other, Unknown
2898	7.4	2	2	Europe
2795	7.1	3	3	Asia & Pacific Islands
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CSERVICE Constructed Member Service

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK210_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
14485	36.9	1	1	Army
9296	23.7	2	2	Navy
9030	23.0	3	3	Marine Corps
6502	16.5	4	4	Air Force
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CSEX

Person Sex Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK199_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
32804	83.4	1	1	Male
6509	16.6	2	2	Female
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CSEX2

Gender

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK217_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
32804	83.4	1	1	Male/Unknown
6509	16.6	2	2	Female
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

CYOS Constructed Years of Service

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK197_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
108	0.3	0	0	Unknown
14339	36.5	1	1	0 to less than 3
10864	27.6	2	2	3 to less than 6
4784	12.2	3	3	6 to less than 10
9218	23.5	4	4	10 and above
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

DEER0512

DEERS Match Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK236_	CHAR	1	\$CHAR001

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
290	0.7	N	N	No match
39023	99.3	Y	Y	Match
39313	100.0	TOTALS		

This variable is taken from 0512 DEERS (Defense Enrollment Eligibility Report System) file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

DSVC_SP Dual Service Spouse

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK193_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36736	93.4	0	0	Unknown/Not Applicable
17	0.0	1	1	Not Dual Service Spouse
44	0.1	2	2	Dual Guard/Reserve Spouse
2516	6.4	3	3	Dual Active Spouse
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from JSVC_SP and MRTL_STA. JSVC_SP and MRTL_STA are from the 0508 Active Duty Master Edit File.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

DSVC_SP2 Dual Service Spouse 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK220_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36753	93.5	1	1	Not Dual Service Spouse/Unknown/NA
2560	6.5	2	2	Dual Service Spouse
39313	100.0	TOTALS		

This variable is constructed from DSVC_SP. DSVC_SP is constructed from JSVC_SP and MRTL_STA. JSVC_SP and MRTL_STA are from the 0508 Active Duty Master Edit File.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

DUTYCTRY Duty Country Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK231_	CHAR	2	\$CHAR002

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
50	0.1	AF	AF	Afghanistan
2	0.0	AQ	AQ	American Samoa
2	0.0	AR	AR	AR
3	0.0	AS	AS	Australia
61	0.2	BA	BA	Arab Emerites
32	0.1	BE	BE	Belgium
1	0.0	BR	BR	BR
2	0.0	CA	CA	CA
2	0.0	CH	CH	China (Communist)
2	0.0	CI	CI	CI
1	0.0	CO	CO	CO
30	0.1	CU	CU	Cuba
5	0.0	CY	CY	Cyprus
1	0.0	DA	DA	Denmark
9	0.0	EG	EG	Egypt
1	0.0	ES	ES	ES
1	0.0	FR	FR	France
7	0.0	GL	GL	Greenland
2038	5.2	GM	GM	Germany
130	0.3	GQ	GQ	Guam
7	0.0	GR	GR	Greece
2	0.0	HK	HK	Hong Kong
12	0.0	HO	HO	Honduras
1	0.0	HR	HR	Ryukyu Islands (Obsolete - See JA)
36	0.1	IC	IC	Iceland
6	0.0	IO	IO	British Indian Ocean Territory
394	1.0	IT	IT	Italy
6	0.0	IV	IV	Cote D'Ivoire
1670	4.3	JA	JA	Japan
4	0.0	KE	KE	Kenya
1014	2.6	KS	KS	South Korea
22	0.1	KU	KU	Kuwait
1	0.0	LU	LU	LU
1	0.0	MU	MU	Oman
23	0.1	NL	NL	Netherlands
1	0.0	NU	NU	NU
1	0.0	PM	PM	PM
27	0.1	PO	PO	Portugal
8	0.0	QA	QA	Qatar
1	0.0	RO	RO	Romania
2	0.0	RP	RP	Philippines
5	0.0	RQ	RQ	Puerto Rico
4	0.0	SA	SA	Saudi Arabia

(CONTINUED)

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

DUTYCTRY Duty Country Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK231_	CHAR	2	\$CHAR002

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	SF	SF	SF
1	0.0	SG	SG	SG
1	0.0	SH	SH	SH
9	0.0	SN	SN	Singapore
60	0.2	SP	SP	Spain
1	0.0	SY	SY	Syria
6	0.0	TH	TH	Thailand
1	0.0	TS	TS	Tunisia
30	0.1	TU	TU	Turkey
241	0.6	UK	UK	UK United Kingdom
33091	84.2	US	US	United States
1	0.0	UY	UY	UY
1	0.0	YM	YM	Yemen
241	0.6	ZZ	ZZ	Unknown
39313	100.0	TOTALS		

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

DUTYOCC Duty DoD Occupation Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	6	NUM	5	STDOS6

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 100000 to 290500.

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

DUTYSTE Duty State Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK232_	CHAR	2	\$CHAR002

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
444	1.1	AK	AK	Alaska
301	0.8	AL	AL	Alabama
95	0.2	AR	AR	Arkansas
2	0.0	AS	AS	American Samoa AS
540	1.4	AZ	AZ	Arizona
5455	13.9	CA	CA	California
790	2.0	CO	CO	Colorado
157	0.4	CT	CT	Connecticut
358	0.9	DC	DC	District of Columbia
60	0.2	DE	DE	Delaware
1561	4.0	FL	FL	Florida
1809	4.6	GA	GA	Georgia
130	0.3	GU	GU	Guam
1338	3.4	HI	HI	Hawaii
9	0.0	IA	IA	Iowa
96	0.2	ID	ID	Idaho
662	1.7	IL	IL	Illinois
18	0.1	IN	IN	Indiana
421	1.1	KS	KS	Kansas
1165	3.0	KY	KY	Kentucky
403	1.0	LA	LA	Louisiana
53	0.1	MA	MA	Massachusetts
660	1.7	MD	MD	Maryland
76	0.2	ME	ME	Maine
32	0.1	MI	MI	Michigan
14	0.0	MN	MN	Minnesota
343	0.9	MO	MO	Missouri
286	0.7	MS	MS	Mississippi
66	0.2	MT	MT	Montana
4051	10.3	NC	NC	North Carolina
133	0.3	ND	ND	North Dakota
123	0.3	NE	NE	Nebraska
24	0.1	NH	NH	New Hampshire
123	0.3	NJ	NJ	New Jersey
237	0.6	NM	NM	New Mexico
173	0.4	NV	NV	Nevada
581	1.5	NY	NY	New York
127	0.3	OH	OH	Ohio
521	1.3	OK	OK	Oklahoma
18	0.1	OR	OR	Oregon
81	0.2	PA	PA	Pennsylvania
5	0.0	PR	PR	Puerto Rico
64	0.2	RI	RI	Rhode Island

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This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

DUTYSTE Duty State Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK232_	CHAR	2	\$CHAR002

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1110	2.8	SC	SC	South Carolina
46	0.1	SD	SD	South Dakota
41	0.1	TN	TN	Tennessee
2859	7.3	TX	TX	Texas
105	0.3	UT	UT	Utah
3931	10.0	VA	VA	Virginia
1452	3.7	WA	WA	Washington
12	0.0	WI	WI	Wisconsin
18	0.1	WV	WV	West Virginia
49	0.1	WY	WY	Wyoming
6085	15.5	ZZ	ZZ	Unknown
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

EDUC

Education Level

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK245_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
246	0.6	11	11	No secondary school certificate
27	0.1	14	14	Secondary school credential near completion
1084	2.8	21	21	Test-based equivalency diploma
86	0.2	22	22	Occupational program certificate
7	0.0	23	23	Correspondence school diploma
20	0.1	24	24	High school certificate of attendance
73	0.2	25	25	Home study diploma
266	0.7	26	26	Adult education diploma
104	0.3	27	27	GED certificate, ARNG Challenge Program
1	0.0	28	28	Unknown
25886	65.9	31	31	High school diploma
1071	2.7	41	41	Completed one semester of college, no high school diploma
1542	3.9	44	44	Associate degree
2	0.0	45	45	Professional nursing diploma
5376	13.7	51	51	Baccalaureate degree
1754	4.5	61	61	Master's degree
21	0.1	62	62	Post master's degree
409	1.0	63	63	First professional degree
166	0.4	64	64	Doctorate degree
1	0.0	65	65	Post doctorate degree
1171	3.0	99	99	Unknown
39313	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

ELIG0510 Population Eligibility Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK180_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39313	100.0	1	1	Eligible
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

ETH

Ethnic Affinity Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK227_	CHAR	2	\$CHAR002

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
99	0.3	AA	AA	Asian Indian
80	0.2	AB	AB	Chinese
662	1.7	AC	AC	Filipino
29	0.1	AD	AD	Guamanian
72	0.2	AF	AF	Japanese
203	0.5	AG	AG	Korean
80	0.2	AI	AI	Vietnamese
256	0.7	AJ	AJ	Other Asian descent
1929	4.9	AK	AK	Mexican
703	1.8	AL	AL	Puerto Rican
73	0.2	AM	AM	Cuban
425	1.1	AN	AN	Latin American with Hispanic descent
1294	3.3	AO	AO	Other Hispanic descent
7	0.0	AP	AP	Aleut
11	0.0	AQ	AQ	Eskimo
501	1.3	AR	AR	US or Canadian Indian tribes
10	0.0	AS	AS	Melanesian
33	0.1	AT	AT	Micronesian
83	0.2	AU	AU	Polynesian
78	0.2	AV	AV	Other Pacific Island descent
13294	33.8	BG	BG	Other
16193	41.2	BH	BH	None
3198	8.1	ZZ	ZZ	Unknown
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

ETSDATE Date Of Expiration Of Enlistment On Active Duty

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	YYMMDD8	NUM	5	MMDDYY8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 03-06-10 to 11-08-29.

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

FAMSTAT Family Status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK191_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
31	0.1	0	0	Unknown Children Count
2864	7.3	1	1	Single With Child(ren)
16992	43.2	2	2	Single Without Child(ren)
12528	31.9	3	3	Married With Child(ren)
6898	17.6	4	4	Married Without Child(ren)
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from the 0508 Family Database file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

FAMSTAT2 Family Status 2

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK190_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
31	0.1	0	0	Unknown Children Count
2864	7.3	1	1	Single With Child(ren)
36418	92.6	2	2	Other
39313	100.0	TOTALS		

This variable is constructed from the 0508 Family Database file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

FAMSTAT3 Family Status 3

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	FAM3STA	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
31	0.1	-9	.	Unknown
2864	7.3	1	1	Single with Children
16992	43.2	2	2	Single without Children /Unknown
12528	31.9	3	3	Married with Children/Unknown
6898	17.6	4	4	Married without Children
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from the 0508 Family Database file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

FAMSTAT4 Family Status 4

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	FAM4STA	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
31	0.1	0	0	Unknown
2864	7.3	1	1	Single with Child(ren)
2560	6.5	2	2	Dual Service Spouse
33858	86.1	3	3	Other family
39313	100.0	TOTALS		

This variable is constructed from the 0508 Family Database file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

HREGION1 Regions - Hierarchically collapsed version of CREGION1 for use during stratification

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK225_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
32757	83.3	1	1	US & US territories, Other, Unknown
2892	7.4	2	2	Europe
2695	6.9	3	3	Asia & Pacific Islands
969	2.5	5	5	All Regions
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is a hierarchically collapsed version of CREGION1. CREGION1 is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

HREGION2 Regions - Heirarchically collapsed version of CREGINS for
use in identifying Public Use Groups

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK204_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
73	0.2	0	0	Unknown
31985	81.4	1	1	US & US territories
7104	18.1	2	2	Other
151	0.4	3	3	All Regions
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is a hierarchically collapsed version of CREGINS. CREGINS is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

J SVC_SP

Joint Service Spouse Data Source Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK228_	CHAR	1	\$CHAR001

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2536	6.5	A	A	Active
11	0.0	N	N	Guard
18	0.1	R	R	Retired
33	0.1	V	V	Reserve
36715	93.4	Z	Z	Unknown or NA
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

MRTL_STA MARITAL status

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK230_	CHAR	1	\$CHAR001

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	A	A	Annulled
1406	3.6	D	D	Divorced
38	0.1	L	L	Legally Separated
19388	49.3	M	M	Married
18433	46.9	N	N	Never Married
15	0.0	W	W	Widowed
31	0.1	Z	Z	Unknown
39313	100.0	TOTALS		

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

NSAMP

Stratum Sample Size

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA				
FORMAT	NAME	TYPE	LENGTH	INFORMAT
	5	NUM	5	STDOS6

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 12 to 2868.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

NSTRAT Stratum Population Count

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
10	NUM	8	10

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 168 to 62637.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

OCCAWAY2 2 Ranges of Months Away for Duty Occupations

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK196_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1702	4.3	0	0	Unknown
11417	29.0	1	1	.321-2.58 Months
26194	66.6	2	2	2.59-4.86 Months
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

OCCAWAY3 3 Ranges of Months Away for Duty Occupations

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK195_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1702	4.3	0	0	Unknown
5902	15.0	1	1	.321-1.82 Months
21086	53.6	2	2	1.83-3.34 Months
10623	27.0	3	3	3.35-4.86 Months
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

OCCAWAY6 6 Ranges of Months Away for Duty Occupations

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK194_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1702	4.3	0	0	Unknown
1590	4.0	1	1	.321-1.06 Months
4312	11.0	2	2	1.07-1.82 Months
5515	14.0	3	3	1.83-2.58 Months
15571	39.6	4	4	2.59-3.34 Months
8136	20.7	5	5	3.35-4.10 Months
2487	6.3	6	6	4.11-4.86 Months
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

OFFBASE Off base

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK202_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
144	0.4	0	0	Unknown
16123	41.0	1	1	On Base/No BAH
23046	58.6	2	2	Off Base/Rec BAH
39313	100.0	TOTALS		

This variable is taken from the 0508 Active Duty Military Pay file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

PAYGRADE Pay Plan Grade Identifier

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK234_	CHAR	3	\$CHAR003

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	E00	E00	E00 - Enlisted Unknown
1314	3.3	E01	E01	E01
1997	5.1	E02	E02	E02
5420	13.8	E03	E03	E03
13583	34.6	E04	E04	E04
4133	10.5	E05	E05	E05
2956	7.5	E06	E06	E06
1128	2.9	E07	E07	E07
308	0.8	E08	E08	E08
122	0.3	E09	E09	E09
789	2.0	O01	O01	O01
1017	2.6	O02	O02	O02
2238	5.7	O03	O03	O03
1575	4.0	O04	O04	O04
929	2.4	O05	O05	O05
380	1.0	O06	O06	O06
219	0.6	W01	W01	W01
562	1.4	W02	W02	W02
391	1.0	W03	W03	W03
194	0.5	W04	W04	W04
56	0.1	W05	W05	W05
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

PNDTHCD Person Death Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK239_	CHAR	1	\$CHAR001

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
290	0.7			Unknown
39015	99.2	N	N	No
8	0.0	Y	Y	Yes
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0512 DEERS (Defense Enrollment Eligibility Report Systems) file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

PNLCATCD Personnel Category Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK235_	CHAR	1	\$CHAR001

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
290	0.7			NA/Unknown
38941	99.1	A	A	Active Duty
82	0.2	R	R	Retired (Recalled)
39313	100.0	TOTALS		

This variable is taken from 0512 DEERS (Defense Enrollment Eligibility Report Systems) file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

PNLECEDT Personnel Entitlement Condition End Calendar Date

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		YYMMDD8	NUM	5	MMDDYY8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39133	99.5	18090901	.	No response
1	0.0	20030519	15844	05/19/2003
1	0.0	20051116	16756	11/16/2005
2	0.0	20051202	16772	12/02/2005
1	0.0	20051207	16777	12/07/2005
1	0.0	20060220	16852	02/20/2006
1	0.0	20060329	16889	03/29/2006
1	0.0	20060331	16891	03/31/2006
1	0.0	20060404	16895	04/04/2006
1	0.0	20060410	16901	04/10/2006
1	0.0	20060423	16914	04/23/2006
1	0.0	20060424	16915	04/24/2006
5	0.0	20060425	16916	04/25/2006
2	0.0	20060427	16918	04/27/2006
3	0.0	20060429	16920	04/29/2006
4	0.0	20060430	16921	04/30/2006
2	0.0	20060502	16923	05/02/2006
3	0.0	20060503	16924	05/03/2006
1	0.0	20060504	16925	05/04/2006
2	0.0	20060506	16927	05/06/2006
3	0.0	20060507	16928	05/07/2006
2	0.0	20060508	16929	05/08/2006
2	0.0	20060509	16930	05/09/2006
1	0.0	20060510	16931	05/10/2006
1	0.0	20060511	16932	05/11/2006
1	0.0	20060512	16933	05/12/2006
1	0.0	20060513	16934	05/13/2006
6	0.0	20060514	16935	05/14/2006
3	0.0	20060515	16936	05/15/2006
3	0.0	20060516	16937	05/16/2006
7	0.0	20060517	16938	05/17/2006
5	0.0	20060518	16939	05/18/2006
2	0.0	20060519	16940	05/19/2006
3	0.0	20060520	16941	05/20/2006
5	0.0	20060521	16942	05/21/2006
6	0.0	20060522	16943	05/22/2006
3	0.0	20060523	16944	05/23/2006
2	0.0	20060524	16945	05/24/2006
2	0.0	20060525	16946	05/25/2006
2	0.0	20060526	16947	05/26/2006
1	0.0	20060527	16948	05/27/2006
3	0.0	20060528	16949	05/28/2006

(CONTINUED)

This variable is taken from 0512 DEERS (Defense Enrollment Eligibility Report Systems) file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

PNLECEDT Personnel Entitlement Condition End Calendar Date

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		YYMMDD8	NUM	5	MMDDYY8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	20060529	16950	05/29/2006
1	0.0	20060530	16951	05/30/2006
2	0.0	20060531	16952	05/31/2006
1	0.0	20060601	16953	06/01/2006
2	0.0	20060602	16954	06/02/2006
2	0.0	20060603	16955	06/03/2006
3	0.0	20060604	16956	06/04/2006
4	0.0	20060605	16957	06/05/2006
3	0.0	20060606	16958	06/06/2006
2	0.0	20060607	16959	06/07/2006
1	0.0	20060608	16960	06/08/2006
4	0.0	20060610	16962	06/10/2006
3	0.0	20060611	16963	06/11/2006
3	0.0	20060612	16964	06/12/2006
3	0.0	20060613	16965	06/13/2006
3	0.0	20060614	16966	06/14/2006
2	0.0	20060615	16967	06/15/2006
4	0.0	20060617	16969	06/17/2006
3	0.0	20060618	16970	06/18/2006
1	0.0	20060619	16971	06/19/2006
2	0.0	20060620	16972	06/20/2006
3	0.0	20060621	16973	06/21/2006
1	0.0	20060623	16975	06/23/2006
1	0.0	20060624	16976	06/24/2006
1	0.0	20060625	16977	06/25/2006
1	0.0	20060626	16978	06/26/2006
3	0.0	20060627	16979	06/27/2006
2	0.0	20060628	16980	06/28/2006
8	0.0	20060629	16981	06/29/2006
39313	99.5	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0512 DEERS (Defense Enrollment Eligibility Report Systems) file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

PNLECERS

Personnel Entitlement Condition End Reason Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK233_	CHAR	1	\$CHAR001

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39125	99.5			
1	0.0	C	C	Entitlement condition terminated
171	0.4	Q	Q	Date is certain
4	0.0	R	R	Estimated termination date
4	0.0	S	S	Separated from organization or personnel category
8	0.0	U	U	No date can be predicted
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0512 DEERS (Defense Enrollment Eligibility Report Systems) file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

PNLECTYP Personnel Entitlement Condition Type Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK222_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39125	99.5	-9	.	.
6	0.0	3	3	On appellate leave
7	0.0	4	4	Military prisoner
1	0.0	17	17	Deserter
1	0.0	23	23	Transition assistance for 120 days
87	0.2	36	36	180 days TAMPS for involuntary separation (was 60 days before November 5, 2003). This is a segment condition.
41	0.1	37	37	180 days TAMPS for involuntary separation (was 120 days before November 5, 2003). This is a segment condition.
35	0.1	40	40	180 days Transition Assistance for involuntary separation from Active Duty
10	0.0	41	41	180 days Transition Assistance for stop/loss separation from Active Duty or from voluntary extension in support of a contingency
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0512 DEERS (Defense Enrollment Eligibility Report Systems) file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

PNLENDT Personnel End Calendar Date

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
YYMMDD8	NUM	5	MMDDYY8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 04-12-31 to 31-12-24.

This variable is taken from 0512 DEERS (Defense Enrollment Eligibility Report Systems) file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

PNLERSN Personnel End Reason Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK238_	CHAR	1	\$CHAR001

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
290	0.7			Unknown
8	0.0	D	D	Death
37	0.1	Q	Q	Date is certain
30392	77.3	R	R	Estimated termination date
383	1.0	S	S	Separated from organization or personnel category
8203	20.9	U	U	No date predicted
39313	100.0	TOTALS		

This variable is taken from 0512 DEERS (Defense Enrollment Eligibility Report Systems) file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

POPSAMP

Population/Sample Flag

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK183_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 1.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

PUBGROUP Public Use File Groups

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	6	NUM	5	STDOS6

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 11111 to 90000.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

RACE Race Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK209_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
545	1.4	1	1	American Indian/Alaska Native (AI/AK)
1501	3.8	2	2	Asian (A)
7603	19.3	3	3	Black or African American (B/AA)
138	0.4	4	4	Native Hawaiian or other Pacific Islander (H/PI)
26555	67.6	5	5	White (W)
5	0.0	100	100	AI/AN, A
2	0.0	101	101	AI/AN, A, B/AA
2	0.0	102	102	AI/AN, A, B/AA, H/PI
2	0.0	103	103	AI/AN, A, B/AA, H/PI, W
4	0.0	104	104	AI/AN, A, B/AA, W
6	0.0	105	105	AI/AN, A, H/PI
5	0.0	106	106	AI/AN, A, H/PI, W
4	0.0	107	107	AI/AN, A, W
15	0.0	108	108	AI/AN, B/AA
6	0.0	111	111	AI/AN, B/AA, W
1	0.0	112	112	AI/AN, H/PI
2	0.0	113	113	AI/AN, H/PI, W
47	0.1	114	114	AI/AN, W
17	0.0	115	115	A, B/AA
8	0.0	116	116	A, B/AA, H/PI
3	0.0	117	117	A, B/AA, H/PI, W
3	0.0	118	118	A, B/AA, W
59	0.2	119	119	A, H/PI
4	0.0	120	120	A, H/PI, W
40	0.1	121	121	A, W
1	0.0	122	122	B/AA, H/PI
1	0.0	123	123	B/AA, H/PI, W
36	0.1	124	124	B/AA, W
8	0.0	125	125	H/PI/ W
2690	6.8	999	999	Unknown
39313	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

RANDOM

Random Number

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA				
FORMAT	NAME	TYPE	LENGTH	INFORMAT
	9	NUM	8	9

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 851 to 128175615.

The variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

RSSNQUAR Random SSN population quarter

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK208_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9876	25.1	1	1	1st RAND SSN Quarter, Jan - March samples
9789	24.9	2	2	2nd RAND SSN Quarter, April - June samples
9815	25.0	3	3	3rd RAND SSN Quarter, July - Sept samples
9833	25.0	4	4	4th RAND SSN Quarter, Oct - Dec samples
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

SAMP_WGT Sampling weight (inverse of probability of selection)

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 6.4897959184 to 504.59375.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

SF01CELL SOFS Full Stratifier Crossing Cells

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	7	NUM	6	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1111111 to 9000000.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

SF02CELL SOFS Full Stratifier Crossing Cells

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
6	NUM	6	STDOS6

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 111111 to 900000.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

STRAT

Stratum Level

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA				
FORMAT	NAME	TYPE	LENGTH	INFORMAT
	3	NUM	3	STDOS4

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 201.

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

SVC_BR

Service Branch Classification Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AK237_	CHAR	1	\$CHAR001

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
137	0.4			Unknown
14422	36.7	A	A	Army
6496	16.5	F	F	Air Force
9002	22.9	M	M	Marine Corps
9256	23.5	N	N	Navy
39313	100.0	TOTALS		

This variable is taken from the 0508 Active Duty Military Pay file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

VHABASI

Variable Housing Allowance Basis Identifier I

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK042_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
17846	45.4	-9	.	NA
13898	35.4	1	1	Duty location, with dependents
5749	14.6	2	2	Duty location, without dependents
1333	3.4	3	3	Residence location, with dependents
487	1.2	4	4	Residence location, without dependents
39313	100.0	TOTALS		

This variable is taken from the 0508 Active Duty Military Pay file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

VHABASII Variable Housing Allowance Basis Identifier II

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK042_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
30311	77.1	-9	.	NA
9002	22.9	0	0	Unknown
39313	100.0	TOTALS		

This variable is taken from the 0508 Active Duty Military Pay file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

YOS Active Federal Military Service Years (AKA TAFMS)

OS DATA			SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		2	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3886	9.9	0	0	0
4574	11.6	1	1	1
5879	15.0	2	2	2
5370	13.7	3	3	3
3233	8.2	4	4	4
2261	5.8	5	5	5
1586	4.0	6	6	6
1304	3.3	7	7	7
1025	2.6	8	8	8
869	2.2	9	9	9
814	2.1	10	10	10
758	1.9	11	11	11
722	1.8	12	12	12
714	1.8	13	13	13
712	1.8	14	14	14
705	1.8	15	15	15
699	1.8	16	16	16
713	1.8	17	17	17
704	1.8	18	18	18
697	1.8	19	19	19
457	1.2	20	20	20
347	0.9	21	21	21
300	0.8	22	22	22
243	0.6	23	23	23
156	0.4	24	24	24
130	0.3	25	25	25
96	0.2	26	26	26
82	0.2	27	27	27
60	0.2	28	28	28
54	0.1	29	29	29
12	0.0	30	30	30
8	0.0	31	31	31
8	0.0	32	32	32
8	0.0	33	33	33
4	0.0	34	34	34
4	0.0	35	35	35
6	0.0	36	36	36
1	0.0	37	37	37
4	0.0	39	39	39
108	0.3	99	99	99
39313	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0508 Active Duty Master Edit file.

SOFA0604 Active Duty April 2006
Information on Sampling and Record Data-Confidential Variables

YOS3T05 Years of Service 3 to 5 years

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK244_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28449	72.4	0	0	All others
10864	27.6	1	1	3 to 5 years of service
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

CEDUC2

Education Level

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK218_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28971	73.7	1	1	No College/Missing
2615	6.7	2	2	Some College
5376	13.7	3	3	4-year Degree
2351	6.0	4	4	Grad/Prof Degree
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from EDUC from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

CEDUC3

Education Level

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK223_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
31586	80.3	1	1	Some College or Less
7727	19.7	2	2	4-year Degree or More
39313	100.0	TOTALS		

This variable is constructed from EDUC from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

COMPER_A Complete Eligible Response Adjustment

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 2.5466877703.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

COMPER_P Estimated Probability

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0.1344698648 to 0.999994175.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

COMPER_W Complete Eligible Response Adjusted Weight

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1330.6891131.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

COMPERSP Complete Eligibility Response Flag

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK175_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

COMPFLAG Questionnaire complete flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK004_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
1165	3.0	0	0	Incomplete
10985	27.9	1	1	Complete
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

CRITFLAG Critical questions complete flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK003_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27163	69.1	-1	.B	No survey return
137	0.4	0	0	Critical items not complete
12013	30.6	1	1	Critical items complete
39313	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

ELIGS_A Eligibility Status Adjustment

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 26.693339697.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

ELIGS_P Estimated Probability

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0.0328884254 to 0.8633977597.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

ELIGS_W Eligibility Status Adjusted Weight

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 985.26955663.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

ESTATRSP Eligibility Status Reponse Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK168_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
290	0.7	-9	.	Record ineligibles
26957	68.6	0	0	0 Eligibility non-response
12066	30.7	1	1	1 Eligibility response
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

NPSTRAT

Poststratification population counts

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1811 to 184884.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

OFFBASE2

Off Base

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK221_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
16267	41.4	1	1	On Base/Unknown
23046	58.6	2	2	Off Base
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

P_STRAT Poststratification Strata

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 52.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

PAYGRDE2 Pay Grade Group

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK212_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8733	22.2	1	1	E1-E3
13583	34.6	2	2	E4
7089	18.0	3	3	E5-E6
1558	4.0	4	4	E7-E9
1422	3.6	5	5	W00-W05
4044	10.3	6	6	O00-O03
2884	7.3	7	7	O04-O06
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

PAYGRDE3 Pay Grade Group

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK216_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
30963	78.8	1	1	Enlisted/Unk Enl
8350	21.2	2	2	Officer/Unk Off
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

PAYGRDE4 Pay Grade Group

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK211_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8733	22.2	1	1	E1-E3
13583	34.6	2	2	E4
7089	18.0	3	3	E5-E6
1558	4.0	4	4	E7-E9
5466	13.9	5	5	W00-O03
2884	7.3	6	6	O04-O06
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

PAYGRDE5 Pay Grade Group

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK213_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
22316	56.8	1	1	E1-E4
7089	18.0	2	2	E5-E6
1558	4.0	3	3	E7-E9
5466	13.9	4	4	W00-O03
2884	7.3	5	5	O04-O06
39313	100.0	TOTALS		

This variable is constructed from 0508 Active Duty Master Edit file variables.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

POSTST_A Poststratification Adjustment

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0.7107994425 to 1.4728544036.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

POSTSTRT Poststratification Flag

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK002_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 1.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

QCOMPN Questions completed count

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
3	NUM	3	STDOS4

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 159.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

QCOMPNF

Questionnaire Complete Number Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK184_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27300	69.4	0	0	QCompN <= 0
12013	30.6	1	1	QCompN > 0
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

QCOMP

Questions completed proportion

OS DATA	
COLS	LENGTH
NA-NA	NA

SAS DATA			
FORMAT NAME	TYPE	LENGTH	INFORMAT
AK250_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1.

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

REC_INEL Record Ineligible Flag

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK177_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39023	99.3	0	0	Eligible DEERS 0510
290	0.7	1	1	Ineligible DEERS 0510
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

SPREFUSE Self/Proxy-report Refuse for Weighting

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK182_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39141	99.6	0	0	Other
172	0.4	1	1	Self/Proxy-Report Refuse
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

SPRINEL

Self/Proxy-report Ineligible for Weighting

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK181_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39241	99.8	0	0	Other
72	0.2	1	1	Self/Proxy-Report Ineligible
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

SSRINEL Survey Self-Report Ineligible

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK170_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39196	99.7	0	0	Eligible on Survey Self-Report
117	0.3	1	1	Ineligible on Survey Self-Report
39313	100.0	TOTALS		

SOFA0604 Active Duty April 2006
Information on Weighting-Confidential Variables

WRACETH

Race Ethnic Code

OS DATA		SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AK226_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24120	61.4	1	1	White
7479	19.0	2	2	Black (not Hispanic)
4453	11.3	3	3	Hispanic
3261	8.3	4	4	Other Race Ethnicities
39313	100.0	TOTALS		